A Proposed Solution for Word-Recognition Deficit in The Computer Environment

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A Proposed Solution for Word-Recognition Deficit in the Computer Environment

by

Hyacinth Williams

A Dissertation submitted in partial fulfillment of the requirements for the degree of Doctor of Philosophy

School of Computer and Information Sciences
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December 1997
We hereby certify that this dissertation, submitted by Hyacinth Williams, conforms to acceptable standards and is fully adequate in scope and quality to fulfill the dissertation requirements for the degree of Doctor of Philosophy.

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Most college students with reading disabilities have difficulty with word recognition. The purpose of this study was to use an investigator-made cue word list to increase low word recognition skills among college students while creating slides for a university curriculum using a simple presentation tool. The investigator randomly divided fourteen subjects into two groups. One group received the treatment and the other did not. Subjects received fifty minutes to complete a five-slide presentation. The investigator used four different data collection processes for data collection. Beyond this, the investigator presented the results using rank correlation.

Results from this study indicated that the subjects benefited from the proposed solution. Subjects in the testing group performed better on word recognition tasks, completed tasks within allotted time and with more accuracy than those in the control group.

This study may provide useful information to students suffering word recognition problems and aid educators, courseware developers, and software engineers who assist them. It contributes statistical findings in the area of computer education. The results may give education and technical professionals information for addressing word recognition problems of students with reading difficulties.
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Chapter I

Introduction

Statement of the Problem

Most college students with reading disabilities have difficulty with word recognition. Bjaalid, Hoien and Lundberg (1995) identified word recognition deficit as the area of difficulty for those students. This observation has been proved true by many researchers who have come up with the same conclusion. Crawford and Snart (1994) stated that these students display significant underachievement in word recognition. Willows (1995) pointed out that as they go through their academic careers, word recognition continues as a source of difficulty. McCormick and Becker (1996) indicated that one set of predominant problems students encounter entails factors related to word recognition. Researchers' accumulated evidence demonstrates that word recognition plays a primary role as the locus of difficulty for students with reading deficits (Bjaalid, Hoien, & Lundberg, 1995). Therefore concluding, a major difficulty of students with reading deficits involves recognition of words (Bruck, 1993).
Background of the Study

Word recognition is necessary for reading comprehension (Lin, Podell and Rein, 1991). With accurate word recognition, students can concentrate on comprehension (Stanovich, 1991b). "Poor word recognition diverts resources from the processes that are necessary for comprehension." (Bruck, 1993, p. 259). According to Fielding and Pearson (1994), reading comprehension depends heavily on recognizing words. Therefore, good word recognition skill accounts for a large part of reading ability (Stanovich, 1991b).

Individuals with reading difficulties display word recognition problems (Bateman, 1991). According to Stanovich (1991b), researchers linked word recognition skills to reading ability. He stated that the researchers debated on what mechanisms are responsible for word recognition skill of good readers. The debate evolved into the top-down versus bottom-up debate in reading theory. Stanovich (1991a) indicated that evidence pointed to skill at bottom-up processes of spelling-to-sound decoding and direct visual recognition as a possible effective mechanism. The reader needs to recognize letters; associate the sounds of the letters with the visual appearance of the letters; isolate sounds and blend them into words; read irregular words; and focus on accurate pronunciation of printed words (French, Ellsworth, & Amoruso, 1995). According to French, Ellsworth, & Amoruso (1995) word recognition skills associated with the bottom-up theory develops into automatic word recognition. This mechanism supports the notion that when word recognition becomes automatic, the reader can concentrate on reading comprehension.
Goal Statement

This study explores whether a simple-sample comparison procedure on word recognition can promote word recognition skills in college students with reading disabilities; such as, low word recognition skills. A correlation factor was used to test the efficacy of the test method. (Canavos & Miller, 1995).

Purpose of the Study

The purpose of this study is to investigate a simple-sample comparison procedure using college students with reading disabilities. The researcher conducted the present study with computers to determine if the proposed solution allows subjects to overcome their deficiency in word recognition in a computer environment. In overcoming their word recognition deficits, subjects can focus on comprehension.

Relevance and Significance of the Study

Researchers proposed different methods to improve word recognition skills (Rinsky, 1997). The researchers often used those methods in non-computer environments. One of those methods relates to comparison procedures. This method becomes relevant to the present study.
Kennedy, Itkonen, and Lindquist (1994) used the comparison method to help their subjects’ with sight words. They reported some positive changes in their subjects’ performance. The researcher of the present study used a version of Kennedy et al. study for recognizing words. The following points out differences between the studies:

The present study consists of control and testing groups. The previous study did not have control and testing groups.

The present study focuses on word recognition. The previous study did not focus on word recognition.

Subjects in the present study receive no observer assistance during testing. Subjects in the previous study received observer assistance during testing.

Subjects in the present study receive no teaching instruction of words before testing. Subjects in the previous study received teaching instruction of words before testing.

Subjects in the present study had psychological documentation indicating word recognition deficit. Subjects in the previous study had psychological documentation indicating moderate learning disabilities.

The investigator of the present study used a larger sample size than the previous study. The investigator used single words as stimulus rather than multiple words. The investigator used a computer environment rather than a non-computer environment.

Roger and Peutrill (1994) carried out another study that used the comparison method. They developed their study to teach subjects with reading difficulties recognition of crucial words. Roger and Peutrill also reported positive results. This study becomes
relevant to the current study in the method employed. The differences between this study and the present study are as follows:

The investigator of the present study used text and not pictures.

The investigator of the present study relied on audio responses and not visual.

The investigator tested subjects once and did not re-test.

The investigator did not reverse the control and testing groups.

The investigator did not use the combination of visual and audio cues.

The use of the comparison method indicates that this method does bring about some positive outcomes. However, it remains unknown if the comparison method used in computer environment results in greater positive results.

The significance of the present study is that it will lead to further developments accommodating students with learning disabilities, which are evident with deficit computer skills. It provides educators with information to better serve college students with word recognition deficit skills. The outcome of this study gives the educators accurate data that will help this population achieve greater success with word recognition. Beyond that, it will allow software and courseware developers to examine a simple comparison procedure in a technological setting and find ways to use such a procedure.

The result of this study gives the students a solution to their word recognition problems in the computer environment. Further research into this study will enable them to achieve
accurate word recognition skills. The solution helps students with learning disabilities find their own stimulus words for computer practice. Moreover, it will lead to the identification of specific words that confuse subjects.

To perform measurements, the researcher of the present study constructed several questions. The researcher set out to find answers to subjective and objective questions. The following are the questions:

**Subjective question:**

1) Did the proposed solution increase subjects’ low word recognition skills?

**Objective Questions**

1) Did the subjects in the testing group complete the tasks with more accuracy than those in the control group? (The definition of accuracy appears in Chapter III section 4b)

2) How many correct words does each subject recognize?

3) How long does it take to complete the test session?

**Barriers and Issues**

Individuals with learning disabilities have one or more learning barriers. Pierce (1995) refers to the barriers as a category of multiple disabilities. Reading disability appears as one of those disabilities.
According to Crawford and Snart (1994), individuals with reading difficulty experience little success with word recognition. Those individuals display these problems:

They have poor knowledge of spelling sounds (Bruck, 1993).

They have poor recognition of single words (Bruck, 1993).

They have decoding difficulties (Kim & Goetz, 1994).

They are unable to analyze words into consonant and vowel segments (Shankweiler, 1995).

They have slow speed of accurate identification of names of printed words (Bowers, 1991).

They have inadequate syntax of the language, letter identification, and use of letters (Rosner, 1995).

Researchers proposed many solutions for word recognition. Some of these solutions include word patterns, practice exercises, whole-word modeling, phonetic prompting, dual-route, paired-association, and comparison methods. The investigator of the present study used a simple comparison method with single word cues to assist students in computer tasks.

Clinicians usually diagnose word recognition deficit during childhood and the condition persists into adulthood (Bruck, 1993). Word recognition problems have not been
in many adults. Therefore, the present study focuses on college students with a possible solution offered.

The goal of this study is to present a simple procedure to help college students with word recognition deficit recognize words. The investigator used the simple procedure in a computer environment.

Word recognition uses audio and visual processes (Barker, Torgesen, & Wagner, 1992). This issue suggests that both processes assist readers with comprehension. The investigator of the present study focused on visual word recognition in a computer environment.

Rose, Meyer and Pisha (1994) identified computer technology as an issue for adult learners. They proposed a need for new approaches to learning using technologies that are flexible and diverse. According to French et al. (1995), education professionals need to explore means of providing effective practice and reinforcement through computers.

Resources - Computer Applications for Adults with Learning Problems

Spear-Swerling and Sternberg (1996) indicated that computer programs can be effective in improving word recognition skills. However, Farmer, Klein, and Bryson (1992) state that computer programs must provide specific feedback in order to be effective. The barrier in computer applications for adults with learning problems appears to be the type of feedback.
**Support - Academic Services**

Keim, McWhirter and Bernstein (1996) examined the relationship between academic achievement and the use of various academic support services of students with learning disabilities. They found that students who used the computer laboratory had higher academic performances than those who did not use the laboratory. This result indicated that the issue of support services may produce positive outcomes for students with learning difficulties.

**Hypotheses:**

H₁: Subjects in the testing group will score higher on word recognition skills.

H₂: Subjects in the testing group will complete tasks in less than fifty minutes.

H₃: Subjects in the testing group will complete tasks accurately as defined in chapter three (section 4a).

**Limitations**

Identifying reading deficits as a single cause shows an inadequate way of identify the problems (Spear-Swerling & Sternberg, 1996). The commonly cited causes include inadequate pre-reading experience, inadequate schooling, neurological problems, deficits in cognitive abilities, and limited exposure to reading activities (Vellutino, Scanlon, Sipay, Small, Pratt, Chen, & Denckla, 1996). According to Vellutino et al., researchers
suggested the possibility that reading deficits may relate to inadequate ability. They pointed out that this came from genetic studies. In their review, Vellutino et al., said that researchers of genetic studies documented that reading deficits occur more in near relatives and more in twins. They indicated that the researchers of genetics and twin studies showed that measures of reading ability exhibit high degrees of heritability. Such findings appear to link inadequate ability to reading deficits. Reading deficits develop and operate with intrinsic and extrinsic variables. According to Pierce (1995), such deficits relate to more than one element-- environmental and non-environmental. Beyond this, Hoffman (1995) said that reading deficits exist with academic and non-academic problems. Moreover, Francis, Shaywitz, Stuebing, Shaywitz, and Fletcher (1996) said that reading deficit may relate to the absence of skills that never developed sufficiently. This indicates that reading deficiency incorporates several variables beyond the control of the reader.

Perceptual

Barsalou (1992) said that different types of perceptual information produces different responses. Rosner (1995) indicated that visual perception contributes to word recognition. Borsting (1995) pointed out that visual perception extracts and organizes visual information from the environment and integrates it with information from other sensory modalities. He also stated that the relationship between vision perception and reading has been controversial. However, visual perception plays a role in reading performance.
Borsting (1995) emphasized that the relationship between visual perception and reading is very complex. He said that the relationship does not provide causal mechanisms for determining how perceptual deficit interferes with the reading process. Because of the complex nature of both vision perception and reading, the cause-effect relationship becomes difficult. Beyond this, it also becomes difficult in a study to isolate an individual factor while keeping other factors equal within groups. Hence, this contributes to one of the limitations of this study.

Memory

Deficits in memory result in difficulties in recalling visual and auditory presented materials (McLoughlin, Fitzgibbon, & Young, 1994). Memory exists as one factor associated with reading deficits (Webster, 1992). Individuals with memory difficulties show word recognition problems (Willows, 1995). Swanson, Ashbaker, and Lee (1996) indicated that those individuals have constraints in their storage capacity. According to Webster, Hall, Brown, and Bolen (1996), such individuals have trouble in transferring information into memory. They also said that those individuals show some difficulties with memory strategies. Since memory and word recognition problems relate to each other, memory deficiency becomes a hindrance to acquiring good word recognition skills.

Phonological Process

Brady (1991) stated that individuals with word recognition problems show deficiency in the phonological process. Phonological processing skills involve the manipulation and
recognition of single speech sounds in language (McBride-Chang, 1995). According to Willows (1995), individuals with phonological processing problems experience difficulty differentiating the sound units in the spoken language. Willows also said, that such difficulty may come from either receptive or expressive weakness, or both. Beyond this, Willow pointed out that phonological processing deficits have direct academic consequences. One of those consequence relates to poor word recognition. Several researchers established the association between phonological processing skills and word recognition (Brady & Shankweiler, 1991; Sawyer & Fox, 1991; Gough, Ehri & Treiman, 1992). This association shows that phonological processing as a limitation of the present study.

Delimitations

Word recognition deficit leads to comprehension problems (Spear-Sweling & Sternberg, 1996). This deficit clearly represents the fundamental problem underlying difficulties in comprehension (Willows, 1995). Hence, students must recognize words before they can comprehend text.

According to Rosner (1995), comprehension depends on the syntax of the language; identifying the letters and the conventions that govern their use in reading, word recognition, and knowledge of the subject matter. Rosner also states, students must know the language of the text to learn to read. However, the syntax of the language by itself
appears inadequate for transforming printed words into their oral form. Students also need to know how to discriminate the similarities and differences between certain manuscript letters. These basic skills still appear insufficient for competent reading comprehension. Students also must know how to recognize words and know the subject matter of the text. For these reasons, word recognition becomes a delimitation for subjects in the current study.

**Definition of Terms**

Agnosia - The inability to understand or recognize certain sensory stimuli (Spafford & Grosser, 1996).

Alexia - Reading defect caused by actual brain injury (Kavale & Forness, 1995)

Auditory processing - The inability to attend to discriminate, remember, recognize, or comprehend information presented by sounds even though the person has normal intelligence and hearing sensitivity (Roeser & Downs, 1995).

Bottom-up theory - Readers read the letters and words on the page, moving across the lines and down the page, processing these letters and words sequentially, and then figuring out the meaning the author intended (French et al., 1995).
Congenital word blindness - Stemming from defective brain development in the left angular gyrus (Kavale and Forness, 1995).

Direct instruction - The process of teaching problem solving strategies when possible to small groups, using systematic correction procedures, reviewing cumulative material previously learned, and insistence on mastery (Schloss, Alper, Young, Arnold-Reid, Aylward, and Dudenhoeffer, 1995).

Dyslexia - A medical term that suggests a specific syndrome of behaviors and generally has no acceptable symptomatology association other than reading difficulties (Hoffman, 1996).

Landmark Knowledge - Visual marks in the environment such as buildings, statues, etc. (Knight, Dillon & Richardson, 1996).

Metacognition - A process that is based upon self-knowledge, task knowledge and self-monitoring (Manzo & Manzo, 1993).

Onsets - The consonants that come at the beginning of syllables (Treiman, 1992).

Perceptual deficit - Refers to the meaning attached to the information received through the senses (Dechant, 1991). Refers to an individual's deficits in interpreting or making sense out of visual information despite intact visual system (Wong, 1996).

Phonological awareness - Refers to structure of words in one's language (Torgesen, Wagner & Rashotte, 1994)

Phonological processing deficit - Refers to the use of information about the sound structure of language in processing written input (Dockrell & McShane, 1993).

Rimes - The vowel and consonants at the end of syllables (Treiman, 1992).

Route knowledge - The ability to navigate from one point to another with landmark knowledge (McKnight, Dillon & Richardson, 1991).

Sight words - Words a reader can recognize instantly in print (Gillet & Temple, 1994).

Strephosymbolia - Twisted symbols (Wong, 1996).

Survey knowledge - A fully developed cognitive map (McKnight, Dillon & Richardson, 1991).
Top-down theory - The process where reading begins by emphasizing the prior knowledge and experience the reader bring to the text that relates to the author’s message. (French et al., 1995).

Word Recognition - A process that uses information from comprehension of the text and information from the printed visual symbols (Barker, Torgesen & Wagner, 1992).

Summary

This chapter describes the purpose of the study by pointing out statements on reading, comprehension, and word recognition. The statement of the problem, major research questions, and definitions of terms were presented in this chapter. The literature and research will provide information on related issues.
Chapter II

Review of Literature

Introduction

This chapter presents and reviews literature that provides factors relevant to this study. This first section examines the history, causes and problems associated with learning disabilities. The next three sections offer theories and research that investigate word recognition problems, the reading process and profile, and problems encountered by adult learners. Section five offers, for consideration, research of the influence of computers on reading problems. Finally, section six gives a review of the statistical procedure used in this study.

The Nature of Learning Disabilities

Learning problems existed for centuries before education officials identified the problems as disabilities (Wong, 1996; Dunn, 1995; Torgesen, 1991). Hayes (1994) and Hoover (1992) said that individuals with learning disabilities have some trouble with the reading process. The causes for the disabilities varies (Lerner, 1993).
History of Learning Disabilities

Cruickshank, Lewandowski, Opp, and Rosenberger (1993) dated learning problems back to Galen (130 to 201 C. E.). During this time, learning disabilities were not an "acceptable" excuse for what observers thought to be "laziness". This refusal to recognize such a prevalent problem delayed the mainstreaming of the idea of learning disabilities until 1962 (Finlan, 1994). After 1962, the condition of specific deficits displayed by individuals, while maintaining general functions, brought about learning problem reports (Lyon, 1996). Doctors, neurologists, and psychologists were often the authors of those reports. According to Kavale and Forness (1995), these professionals used various terms to identify the same condition.

In the late 1800s, a German physician, Dr. Kussmaul described a specific learning disability he observed in one of his adult patients as reading blindness. According to Selikowitz (1993), Dr. Berlin, another German physician, called the same condition dyslexia. Thus, this proved Kavale and Forness's theory that professionals identify the same condition with different terms. This theory, although proven true, was soon rendered obsolete after professionals began categorizing learning problems.

Kavale and Forness (1995) stated that Morgan, in the late 1800's, provided the first in-depth description of specific reading disability. He called this condition congenital word blindness. In 1917, Hinshelwood reported a reading problem case in a child followed by other related cases reported by Orton, Strauss and Weiner, and Cruickshank (Wong, 1996). Orton, in 1937, reported about children who had difficulties in learning to
read and he introduced the term Strephosymbolia (Wong, 1996). Strauss and Weiner, in the 1930s and 1990s, investigated children with mental retardation (Lerner, 1993) and noted differences within the population. Their work led to the identification of subgroups of children with learning problems (Torgesen, 1991). Cruickshank, in 1961, reported on children with cerebral palsy of normal intelligence and through his work established the International Academy of Research in Learning Disabilities (Hallahan & Kauffman, 1994).

Physicians during the early twentieth century noted specific weaknesses in children who showed intellectual functioning (Torgesen, 1991). In the 1960s, middle-class parents of those children applied political pressure and the term “learning disabilities” became an acceptable term with government recognition (Wong, 1996; Finlan, 1994). Samuel Kirk, the director of the Division of Exceptional Children and Youth in the U.S. Office of Education during the early 1960s popularized the term to categorize diverse types of learning disorders (French, Ellsworth, and Amoruso, 1995). He helped organize and support the parents who convinced congress to pass the Children with Learning Disabilities Act of 1969. Lyon (1996) and the Council for Learning Disabilities, Research Committee (1993) cited the act as follows:

“Special learning disability” means a disorder in one or more basic psychological processes involved in understanding or in using language, spoken or written, that may manifest itself in an imperfect ability to listen, speak, read, write, spell, or to do mathematical calculations. The term includes conditions such as perceptual disabilities,
brain injury, minimal brain dysfunction, dyslexia, and developmental aphasia. The term does not apply to children who have learning problems that are primarily the result of visual, hearing, or motor disabilities, of mental retardation, of emotional disturbance, or of environmental, cultural, or economic disadvantage. (p. 56).

This definition still provides a direction for public school officials to follow (Hammill, 1993). According to Yocom and Coll (1995), this act, Public Law 94-142 became fully effective by the early 1980’s. Still, the cause of learning disabilities had not been found.

*Causes of Learning Disabilities*

Researchers reported different findings on factors that may result in learning deficits (French et al., 1995). Two classes were later formed. They classified the causes by intrinsic and extrinsic factors.

*Intrinsic Factors*

For years, some theorists associated learning disabilities with internal factors. They said that students with learning disabilities displayed evidence of defective central nervous systems (Mercer, 1992). Lerner (1993) indicated that dysfunction in the central nervous system impairs learning. Theorists assumed that the source of learning deficits lied within the individual (McKinney, Osborne, & Schulte, 1993). This type of assumption comes from studies centered on inherent elements. However, this theory by itself proved insufficient.
Extrinsic Factors

Other theorists believed that the causes relate mostly to external factors. They agreed with intrinsic findings, however, they added that environmental factors influenced academic achievement (Levine, 1997; Lyon, 1991). The environmental factors include a student’s total environment. Total environment consists of the locale of the country in which a student lives, proximity to majorities, family relations, number of immediate family members etc. Environmental factors are closely related and sometimes overlap each other. Both extrinsic factors contribute to reading problems.

Reading Problems

Most of the students identified with learning disabilities show deficiency in reading (French, et al., 1995; Reetz & Hoover, 1992). The reading process involves word decoding, sight word vocabulary, and comprehension (Gillet & Temple, 1994). Students with reading disabilities may experience problems in one or all of these areas. The following is a closer look at these problematic signs of reading deficiency.

Word Decoding Problems

Word decoding problems include perceptual, phonological processing, and memory deficits. Many professionals speculated as to the cause for perceptual deficits. Hinshelwood and Orton referred to perceptual deficits (Dockrell & McShane, 1993).
Weiner, Strauss and Cruickshank also made speculation about perceptual deficit (Wong, 1996). Hinshelwood believed that this deficit occurred as a result of defects in the area of the brain responsible for the visual memory of words (Wong, 1996). Orton believed that perceptual deficit comes from confusion with letters and reversal of parts or whole words (Kavale & Forness, 1995). While Weiner and Stauss dealt with the visual perceptual problems of children with mental deficiency, Cruickshank started training programs directed towards the perceptual process. According to Wong (1996), “These training programs, however, did not advance reading acquisition in children with learning disabilities” (p.14). Dockrell and McShane stated that these views including current views showed a common misconception about children with reading difficulties. They examined research done on perceptual deficit and concluded that the investigators failed to find empirical support for their hypotheses. Dockrell and McShane further added that the researchers using alphabetic, linguistic stimuli, or perceptual stimuli tests neglected to support deficits in perceptual processing as the cause of reading difficulties. The next reading-decoding problem pertains to phonology.

Deficits in phonological processing relate to reading difficulties (Wong, 1996; Muter, 1994; Gary, 1994; Mann, 1991; Liberman & Shankweiler, 1991). Researchers pointed out three kinds of phonological processing skills that relate to early reading. Phonological awareness, phonological memory, and the rate of access for phonological information all play large roles in phonological processing (Blanchman, Ball, Black, & Tangel, 1994). First, phonological awareness helps predict reading success (Muter,
1994). Second, phonological memory deals with short-term memory (Thogmartin, 1997; Vihman, 1996; Aaron & Baker, 1991). Finally, rate of access for phonological information involves rapid naming of letters in isolation or series (Wong, 1996). Researchers more clearly identified the role of phonological awareness in reading disability than the other phonological processing skills (Torgesen, Wagner, & Rashotte, 1994). However, researchers failed to establish the causal relationship between reading and memory (Wong, 1996; Dockrell & McShane, 1993).

Swanson and Berninger (1995) conducted a study on the role of working memory in skilled and less skilled readers. They investigated whether limitations in a less skilled reader’s comprehension relate to specific or general working memory deficiencies. Beyond this, they also investigated whether working memory and short-term memory independently contribute to the reading comprehension deficits in less skilled readers. These researchers conducted two experiments. In experiment one, less skilled readers with learning disabilities and readers with level-matched reading comprehension (the reader’s comprehension skill was assessed and he/she was placed in a level which corresponded with that assessment) received testing on verbal and visual-spatial working memory. Swanson and Berninger found the working memory of less skilled readers with learning disabilities were compatible on visual-spatial working measures. In experiment two, the investigators placed students into four subgroups: They classified the subgroups as high and low reading comprehension and high and low reading recognition on working memory and phonological short-term memory tasks. The results indicated that the low
word recognition and comprehension students had working memory and short-term memory deficits. However, the low comprehension readers showed average phonological short-term memory performance. In this report, the researchers did not find an indicator for memory problems.

Bowers and Swanson's (1991) study also failed to pinpoint the cause of memory problems. They investigated whether students with reading disabilities have a speed deficit restricted to the identification of printed words, or if they have a general speed deficit in retrieving names of single digits. The investigators assessed students on speed of digit and letter naming using continuous list and computer presentation discrete-trail methods. Continuous list referred to digits or letters on a single sheet under various conditions and the repetition of digits or letters as quickly as possible. Discrete-trail method referred to digits and letters under various conditions using separate blocks. The researchers only reported that word identification shared variance with latency for digit naming. Another set of researchers tried to find some answers by approaching memory problems from a different standpoint.

Swanson, Ashbaker, and Lee (1996) researched the working memory of students with reading problems. They conducted a study to determine if storage capacity or processing efficiency accurately characterizes deficits in the subjects. Swanson, et al. indicated that the subjects’ constraints lied in their storage capacity. They made no indication of a causal relationship.
Webster, Hall, Brown, and Bolen (1996) examined the information processing and memory functioning of students diagnosed with and without learning disabilities. The researchers used the Learning Efficiency Test-II to examined visual versus auditory presentation, immediate, short-term, and long-term memory, and ordered versus unordered recall. They reported that the students with learning disabilities demonstrated difficulty with ordered versus unordered recall and had problems transferring information into short-term and long-term memory. Again, the researchers did not show causation. Despite the lack of research showing causal relation between reading and memory, the information from the researchers contributes to the large problem of understanding reading issues.

*Sight Word Vocabulary*

Sight word vocabulary problems appear when students experience difficulty recognizing words (Gillet & Temple, 1994). Investigators suggested some procedures for helping students with reading disability with sight word vocabulary problems (Seymour, 1994). Schloss, Alper, Young, Arnold-Reid, Aylward, and Dudenhoeffer (1995) conducted a study on sight words and found that direct instructional procedures, on the acquisition of functional sight words, increased subjects' sight word vocabulary. Carlisle (1993) reviewed approaches to teaching sight word vocabulary and proposed guidelines for effective instruction. She stated that students with reading disabilities need instructional procedures for identifying words to increase their word recognition skills. Rinsky (1997), Nicholson (1994), and Alexander and Pate (1991) suggested a meaning-emphasis
approach after reviewing current research. Powell and Hornsby (1993) recommended a systematic connection between spelling and pronunciation. In accordance with this, Naslund and Samuels (1992) suggested a combination of phonological, lexical, and syntactical approaches. Consequently other researchers like, Gillet and Temple (1994) agreed and added that recognizing words by sight makes it easier to read than by connecting letters. In spite of all these suggestions and findings, sight word vocabulary exists as a problem for students with low word recognition skills (Seymour, 1994). This brings us to another related problem—comprehension problems.

**Comprehension Problems**

Students with reading disabilities display comprehension problems (Doyle, 1996; Williams, 1993). Gilroy (1996) pointed out that comprehension does not make an independent contribution to reading achievement. Reading comprehension involves written information from the writer and information from the reader (Linksman, 1995; Dechant, 1991). Comprehension problems exit when the reader experiences difficulty with those processes (Hancock, 1995). Garner, Alexander, and Hare (1991) indicated that comprehension problems occur as a result of unsuccessful attempts at reading. Later, French et al. (1995) listed characteristics that may indicate comprehension problems. The list is as follows:

1. They said that students with comprehension problems show no sensitivity to organization of information in text

2. Show difficulty in using or activating prior knowledge
3. Use no self-questioning strategies

4. Do not summarize text

5. Do not self-monitor comprehension.

Word Recognition

White and Herbert (1994) reported that reading consists of recognizing words. Because of this, French et al. (1995) in agreement with this finding, stated that reading comprehension requires word recognition. They indicated that word recognition comes before reading and therefore, sight word vocabulary is affected by word recognition deficits.

Word Recognition Deficit

Folse (1996) and Stanovich (1991a) reviewed research pertaining to students with reading problems. They identified acquiring and using word recognition skills as the problem. French et al. (1995) said that one of the traditional ways of learning to read included acquiring good word recognition skills. Leo (1994) suggested that teaching beginning reading required word recognition ability. Researchers linked word recognition skill to reading ability (Wong, 1996; Gillet & Temple, 1994; Stanovich, 1991b; Gough & Juel, 1991).
The researchers reported mixed findings on the best approach to correct word recognition deficit (Stanovich, 1991b; Gillet & Temple, 1994). However, they all agreed that the approaches should include current events in students' lives to help them increase word recognition skills. Students may identify words according to what make sense to them (Gillet & Temple, 1994). Beyond this, several researchers (Bos & Vaughn, 1994; Lipson & Wixson, 1991; Naslund & Samuels, 1992) reported on other approaches. They suggested that spelling-to-sound decoding and direct visual recognition appears to be effective approaches.

*Analogy and Letter-Sound Approaches*

Graves, Watts, and Graves (1994) said that words sharing onsets and rimes share similar pronunciations. Readers using the analogy approach connect onsets and rimes in words they already know with the same onsets and rimes in words they do not know (Fox, 1996). This process involves the use of familiar words to recognize unfamiliar words.

Students must know the beginning letter-sounds in words to use the analogy approach. They also need to know sounds of vowels and ending consonants to form recognizable words. According to Ehri and Robbins (1992), these basics help the students to recognize and remember onset and rime in the context of real words. Fox (1996) noted that students using the analogy approach require less phonological awareness. She pointed out that such approach benefits students who have difficulty decoding words and letter-sounds.
According to Gillet and Temple (1994), breaking words into sounds, and matching sounds with letters provides students with a more efficient memory for recognizing words. The letter-sound approach allows students to identify any word that sounds the way it is spelled (Fox, 1996). Thogmartin (1997) and Tunmer (1991) summarized from their research that students must display some level of phonological awareness to benefit from the letter-sound approach. Therefore, students experiencing difficulties with phonological awareness may benefit from the analogy approach.

**Cue Strategies**

Beginning learners used different cue strategies to help them identify words. Some strategies provide advantages over others. According to Fox (1996), the early strategies (environmental cue strategy, picture cue strategy, incidental cue strategy, and code cue strategy) indicated unreliability in identifying unfamiliar words. According to Nicholson (1994), students need different types of cue strategies for effective identification of words.

Gough and Juel (1991) hypothesized that students without learning deficits learn words first through paired-association strategy. They stated that “confronted with the task of learning that a certain response goes with some stimulus, the learner examines the stimulus, and selects from it some cue, some aspect, some property which might distinguish it from the other stimuli from which it must be distinguished” (p. 48). The students begin this process by noticing a cue. They translate that cue into a response that
associates only with that cue. The next time the students see that cue, they may retrieve the associated response. The students retain the association when they respond correctly. They throw away the association when they respond incorrectly.

Gough and Juel (1991) further explained their hypothesis on acquiring first words by indicating that students see their first printed words as meaningless random shapes. However, the students want to make sense out the words. Therefore, they examine the words for anything that might help them to remember. This stage identifies the step involving association. The cue might include pictures, tables maps, charts, graphs, diagrams (Leo, 1994; Dechant, 1991), characters, single-letter, or whole-words. Gough and Juel stated that using this procedure provides an easy way for students to recognize a few words and those words can become visually distinctive.

Gough and Juel (1991) cited two unpublished experiments carried out by Gough to show evidence supporting their hypothesis. In the first study Gough asked thirty-two beginning readers without learning problems to learn four words on flash cards randomly presented. One of the four cards had a thumbprint in the lower left corner. He presented the cards until subjects got them all correct. Gough found that all the subjects learned the word with the thumbprint faster than the others did. This showed that the subjects associated the word with the thumbprint cue. Gough showed the subjects the same word on a card without the thumbprint and found that few of them correctly identified the word. Gough's experiment supported the hypothesis that students may learn to recognize words
by selecting a cue and making an association. Gough and Juel suggested that if a word accompanies an extraneous cue, the students may select that cue and may not come to recognize the word without the cue.

In the next study, Gough taught thirty emerging readers without learning problems to read four 4-letter words on flash cards. He showed the subjects the first half and then the last half of each word and asked them if they could recognize the words. Gough presented the cards randomly. He tallied the recognition of the second half.

The hypothesis stated that when students select cues from one half, they might not recognize the cues from the other half. Gough (1991) found that the subjects recognized one half of the word. Subjects who did not recognize the first half of a word recognized the second half twice as often as the subjects who recognized the first. Those subjects who did not recognize the second half recognized the first half one-and-a half times as often as the subjects who recognized the second half.

Gough and Juel (1991) concluded by indicating that selective association bears two problems. First, students experienced difficulties in finding unique cues when the number of words increased. Second, students come across unfamiliar words with no way of finding their own cues. According to Fox (1996), context cue may help in those instances. However, Seyler (1997) pointed out that students who use context cues within a text for word recognition showed negative results.
Kennedy, Itkonen, and Lindquist (1994) also used a cue strategy in their study. They taught three students with learning disabilities to read and match sight words using a comparison procedure. The researchers defined this method as the process of using stimulus as categories and placing given words under the appropriate categories. They examined the number of cues the subject used before responding correctly. The researchers reported that subjects started out using few cues and finished using more cues.

Roger and Peutrill (1994) conducted a study to teach reading students with reading disabilities to recognize words using a cue strategy. Roger and Peutrill also used a method for improving word recognition skills. They conducted the study using Peutrill’s method.

The study required two sessions. In session one, the observer wrote some of the crucial words that caused a student problems on separate cards. Given pictures, the observer and the student selected one picture that related to each word. After the student had made visual links between pictures and word cards, the observer and student repeated sentences, emphasizing the chosen words. The observer shuffled the cards and the student, given adequate time, matched words and pictures. The observer made notations on each match. In session two, the observer checked the word-picture pairs remembered
by subjects. Then, the observer removed the picture completely. All the students read the words.

In Roger and Peutrill study, students received instructions for fifteen minutes per week for five weeks. The observer presented six words at each session for testing the following week. The observer re-tested students on learned words each week to ensure that they still recognized them. To balance out any possible effects of practice, the observer took a random sample of half the subjects and taught them using the method. The observer taught the other half without the method. Then, the observer reversed the control and testing groups after five weeks to assure proper measurement of both methods.

The recognition of a maximum of thirty previously unknown function words, out of a context with no cues or prompts indicated a hundred percent success rate. The results indicated that those students using pictures and word association recognized more words than those under the control condition did. This finding suggests that the students rely on the visual processes in reading.

**Visual and Auditory Processes of Reading**

Barker, Torgesen and Wagner (1992) stated that word recognition requires a process that uses audio and visual information for comprehension. Acquired skills in word
recognition comes from the use of visual and auditory processes (Beech & Awaida, 1992).

Visual Processes of Reading

Massaro and Sanocki (1993) said that one of the fundamentals of reading words lies within the visual processes. They indicated that early researchers studying word identification reported that word recognition appeared dependent on visual recognition of individual letters. According to Massaro and Sanocki, current researchers and educators concluded that students learned words as visual patterns of unique shapes rather than as unique sequences of letters. Whole-word method to teaching reading came form this belief. Massaro and Sanocki disagreed with this method of teaching. They pointed out that experimental researchers rejected the idea of word recognition based on visually unique shapes, ruling out visual processing.

However, Willows, Kruk, and Corcos (1993) reviewed studies on the involvement of visual processing in reading disabilities. They said researchers showed that visual processing deficits might appear among students with reading disabilities. Willows et al. indicated that the researchers aimed at examining the visual processing to determine the role it might play in learning to read and in reading disabilities. They added that few studies on reading problems validated the possible link between visual processing deficit and reading.
Willows, Kruk, and Corcos (1993) said that visual recognition memory differs in students with reading problems, concerning their ages. Willows, Corcos, and Kershner (1993) conducted a study on visual recognition memory for unfamiliar symbols. They used subjects with and without reading problems in three age groups. The researchers used a computer game as the testing environment. They showed subjects a target stimulus selected randomly from eighteen Hebrew letters. After a break, the researchers showed subjects the test stimulus by the same letter or by a different letter of the same set of Hebrew letters. Subjects pressed one key to indicate the test item was similar to the target item and another key to indicate differences. They found that students with reading problems experienced less accuracy in their visual recognition performance. In this study, the deficit appeared to be displayed by the subjects in the younger age category.

Auditory Processes of Learning

Students use hearing to acquire language. They begin interacting with language first by hearing the spoken words. The auditory processes exist as a necessary part of normal development. In the educational system, listening appears as the primary demand on students. Students in their early school experience receive instructions orally. Because students get their first educational instructions orally, they might prefer gaining information using this method. If this appears true, students may learn more by listening, thereby being classified as audio learners. However, researchers pay little attention to the auditory processes of learning. According to Roeser and Downs (1995) this happens because of difficulties with auditory instruments. They indicated that the instruments
provided poor quality recordings and were difficult to obtain. Beyond these factors, the researchers do not get a sense of the sensitivity and specificity of various audiological measures available.

Auditory learning requires a normal auditory system (Roeser & Downs, 1995). Specific disabilities in perceptual and conceptual functioning may affect auditory learning. Auditory conditions can create problems for students. Auditory agnosia prevents students from interpreting, recognizing or identifying sounds. They ignore unfamiliar sounds or may respond to sounds as new experiences.

Students with reading problems may also experience problems with their auditory system. Teaching methods that rely on auditory processes may not provide success for those students. Several reviews and summaries (Schneider, 1992; Chermak & Musiek, 1992; Smoski, Brunt, & Tannahill, 1992) addressed this issue. For adults, the remediation process involves counseling, using coping strategies, and managing the auditory environment (Roeser & Downs, 1995).

**Adult Learners**

Tight (1996) addressed adult education and implied some broad assumptions about adult learners. The adult learners displayed strong and poor qualities in the learning environment. They bring life experiences to the classroom, take time on examinations,
and show strong personalities. Adult learners know what they want. They spent years learning from radio, television, newspapers, magazines, community meetings, church, volunteer work, and social activities. Adult learners come prepared to learn. They try their best to allocate time and money toward their education. Joughin (1992) said that usable research on adult learners does not exist and no experimental situations exist for the elements mentioned above.

Tennant and Pogson (1995) also implied some basic assumptions of adult learners. According to Tennant and Pogson, procedures, rules, and regulations of campus operations overwhelm adult learners. They rarely take short cuts in their assignments. The adult learners lack concentration. Adult learners show difficulty in organizing time. Most of the adult learners display signs of reading problems (Fingeret & Drennon, 1997). They tend to read all materials the same way. The adult learners display writing problems. They experience difficulty with working with numbers and want meaning out of every procedure. Most of them appear close-minded, holding set values of right and wrong.

*Adults with Learning Problems*

Darden and Morgan (1996) said, “No national standard criteria for diagnosis of learning disabilities exist for the adult population” (p. 186). Therefore, adults with learning disabilities received their diagnoses during childhood. According to Stage and Milne (1996), researchers conducted very few studies on adults with learning disabilities.
Adults with Learning Problems - Academic Abilities

Morgan, Sullivan, Darden, & Gregg (1994) studied college students with learning disabilities. They examined performance scores and verbal skills. Their findings supported Leonard's (1991) findings that successful college students with learning disabilities display good verbal skills. Matejcek and Dytrych (1993) and Miller (1996) added that some of those students could succeed in college. Given the right support and conditions, college age students with learning problems can achieve academically (Martin & McLaughlin, 1993). According to French et al. (1995) and West (1991), some college students with learning disabilities show intellectual strength in specific areas.

Adults and Computers

Adults often improve academically when the learning process includes social and constructive activities (Collis, 1995). Collis said that adults need flexibility in learning activities. Therefore, adult learning increases the growing interest in innovative instrumentation (Dean, 1994).

Instrumentation

State-of-the-art innovations in adult learning provide adults with more learning tools. Some of these tools include innovative software, innovative communication technologies, and combination of both. Such tools may shape adult learning. Buenaga, Fernandez-Manjon, and Fernandez-Valmayor (1995) studied software tools to help adult learners
reduce information overload. They said that knowledge structures and readers' models could increase interpretation of information most appropriate to the adult readers.

Zwaneveld and Vuist (1995) proposed the use of innovative software tools that support adult learners' articulation of specific information. The new technological tools must help adults to cope with their academic problems while accessing and processing information.

**Practice**

Adult learners need to utilize innovative tools. According to Ask (1995), adult learners appreciate flexibility of electronic environments but they do not rush to an orientation of sharing and exchanging knowledge. This makes it difficult to put innovations to practice. Ask said that various developments must be in place to correct this problem.

**Computers and Reading**

Users of computer applications read text from a visual display unit. Reading text from a screen-display unit may have implications worth reviewing. Researchers analyzed and reviewed the processes involved in reading (Dillion, 1994). They studied eye-movements, visual displayed materials, and comprehension of readers. Computer application developers used information from these studies and others to help them design effective visually displayed documents.
Computer Screens

Many software developers provide user manuals as visual displays on screen. Display screens come with different features to help readers. The resolution feature allows the readers to make adjustments for readability. Text also appears with features to help the readers visually. With these basic features, the screen displays the reading materials according to the readers' specification.

Reading from Screens

McKnight, Dillon, and Richardson (1991) and Charney (1994) reported on several elements of computer and reading. They reviewed some of these studies and concluded that the users reading from a screen tend to read slower but more accurately than users reading from printed text. However, Olson (1994) said that reading on screen affects comprehension and metacognition.

Hypertext Reading

Costanzo (1994) gave an overview on reading electronic text. He said that electronic text presents no boundaries. Electronic text becomes unfixed and interactive (Rouet & Levonen, 1996; Lanham, 1992). Users may move, expand, condense, or reassemble text. According to Costanzo, this concept turns into hypertext. Hypertext consists of chunks of information and links between them (Nielsen, 1994).
Johnson-Eilola (1994) addressed hypertext reading in his paper. He indicated that hypertext can make visible the goals and processes of current reading theories. This visibility can help theorists and educators examine concerns within reading technology.

Charney (1994) examined the effects of hypertext reading. He said that hypertext changed the way users read text. It made complex documents less complex and provided easy access to varying information. Hypertext provided writers of online manuals with flexibility by using links and nodes. According to Gall and Hannafin (1994), links connect nodes and define access from node to node. They said that node referred to organized unit of information. In the hypertext manuals, readers with less experience may select to follow links to nodes with definitions, examples, explanations, reminders, or advice. However, readers with experience may bypass the links. Writers also designed hypertext environments where the users receive guides at different levels of the links. Therefore, hypertext manuals appear suitable for all users.

Hypertext versus Paper Document

Snyder (1996), Garrison and Burton (1995), and McKnight, Dillon and Richardson (1991) reviewed studies on paper versus hypertext. They found conflicting results. The reviewers indicated that the users, tasks, and information types used by the researchers appeared incompatible. In summarizing the review, McKnight et al. pointed out that hypertext and paper both appeared limited. Landow (1994) implied that readers locating specific information within the body of text worked well with hypertext documents.
Those readers accessing information for the first time on an unfamiliar subject and unable to formulate parameters worked better with paper documents.

**Conclusion**

Hypertext systems may not yield better performance. However, they can help some readers navigate and acquire necessary information without going through complex documents. Dillon (1994) suggested that no one implementation of hypertext appears superior to another. As the technology improves, hypertext may become more effective.

**Hypertext versus Linear Electronic Text**

Chen and Rada (1996) and McKnight, Dillon and Richardson (1991) reviewed studies on hypertext and linear electronic text. They said that the researchers suggested that the hypertext structure places the burden of navigation on the reader and therefore leads to poor performance. In the linear systems, subjects knew the structure and became constrained by the manipulation facilities available to them. In the hypertext systems, subjects did not know the structure and had to suppress their knowledge of where information mostly appeared. However, in the hypertext systems, subjects manipulated text faster and more direct.

**Hypertext versus Hypertext**

Researchers conducted studies on different hypertext systems to observe the effects of organization or access mechanism on performance. Gaggi (1997) said that comparisons
among hypertext systems involved much more than certain implementations. Nevertheless, researchers compared these systems to give designers and educators a better understanding of good hypertext.

**Navigation Through Electronic Text**

Dillion (1994) stated that hypertext increases the chance of readers becoming lost. Therefore, navigation plays an important role in hypertext environments. Readers of hypertext documents navigate through text to get information. Navigating may puzzle some readers and cause difficulty. They might not know how the designers organized the information or if the hypertext document contains the information.

**The Navigation Process**

The study of navigation appears in different areas like spatial imagery, orientation, and distance judgment. Navigation becomes difficult for investigators to make theories from scattered works. However, those works do provide some agreements.

**Models of Environments**

According to Dillion (1994), models exist of the physical environment. We create the models which come from experience. Models give us a basic reference for the purpose of navigation. Such models guide our responses to the physical environment. Therefore, models can become identical to maps.
Cognitive Map

Esperet (1996) and McKnight, Dillion, and Richardson (1991) cited early reports on navigation. They said that the theorists agreed that acquiring navigational knowledge comes from initial identification of landmarks to a full-formed mental map. Landmarks, by themselves, provide little use for complex navigation. Nevertheless, they produce route and survey knowledge. Experimental investigators demonstrated that landmark, route, and survey knowledge become suited for specific tasks.

Most navigation studies dealt with traveling through physical space. However, this type of navigation may provide useful information to hypertext designers. It may give them a different perspective on designing hypertext systems.

Navigating Paper Documents

Writers of books give readers lots of information from the book covers to the indexes. Book covers tell us the title of the books. The next set of information list publishers and publication dates. The table of contents follows this information. Within the table of contents, the writers list chapters, sub-titles, and page numbers. Writers organize their chapters around themes. At the back of the book, writers organize the index alphabetically to indicate where specific information can be located in the body of the text. Newspapers and magazines follow similar formats as books. An experienced reader knows all of this and expects these features in a book.
McKnight, Dillion and Richardson (1991) cited research on models of paper documents. They summarized the model of one early research work conducted by van Dijk and Kintsch. This theory said that readers acquire layout through experience that helps in comprehension of materials, by allowing the reader to predict the order of elements in the body. McKnight, Dillon and Richardson added that such a layout applied to several text types showed that readers got a better understanding of the main ideas and subject matter. They pointed out that the layout structure appears irrelevant to remembering specific details. Lennon (1997) supported this point.

McKnight, Dillion and Richardson (1991) reported the findings of two early studies on the structure on paragraphs and sentences of text. In the first study, subjects received paragraphs from academic journal articles to organize them into one article as fast as they could. The researcher implicated that experienced readers can distinguish isolated paragraphs of text according to their location within a complete article. In the second study, subjects read a selection of paragraphs from paper and screen. They had to place the paragraphs in the general section to which they thought it belonged. The result showed a high degree of accuracy with paper. McKnight, Dillion, and Richardson stated that these results suggest that readers do have a model of the typical journal article that allows them to accurately locate information. This indicated the presence of cognitive maps.
Cognitive Map of Texts

To develop a cognitive map of text, readers need landmarks. These landmarks provide readers with information. The landmarks include indices, contents, chapters, headings, summaries, page numbers and more. While reading, readers notice maps, diagrams, figures, and tables. These items can exist as landmarks within a specific text. Esperet (1996), Rouet and Levonen (1996), and McKnight, Dillion, and Richardson (1991) said that the reports on cognitive map indicated that as readers become more familiar with the various landmarks in the text and their inter-relationships when familiarity with the text increase.

Conclusion

In paper documents, the layout consists of items readers expect to see. These items direct readers to more specific information. The general organization of paper documents offers readers direction when dealing with complex information. Readers may develop models of the text based on landmark knowledge.

Navigating Electronic Documents

Electronic documents can differ from application to application. They can also differ from computer to computer and from year to year. Therefore, electronic documents involve models that may exist uniquely to a specific application or to few applications.
Models of Electronic Documents

When readers open electronic documents they see an electronic layout. For example, in a hypertext system, readers see a welcome screen that gives a general idea of the content. The system also provides, within the introduction, information about the developer or developers and the copyright year. Such a system gives no indication that certain features exist. Readers would not expect linked information, non-linear structure, and navigation problems (Lanham, 1993). Readers’ knowledge of the layout in a hypertext system seems more self-taught.

Cognitive Map of Electronic Space

Horton (1994) stated that the research on electronic space shows that readers can get lost in non-linear electronic documents while seeking information. This causes severe navigation problems.

Classifying the information available in the database becomes relevant to navigation. The way the developers classify information influence the time taken to access data. Therefore, readers may experience problems with category descriptors.

Navigational difficulties exist when readers need to locate information in the electronic space. Knowledge about navigation and the organization principles of the information structure proves important in electronic space.
Cognitive Map of Hypertext Document

In acquiring a cognitive map of the hypertext document, readers must know where to find information. They use indicators to help them locate information. Universal landmarks within hypertext systems can provide indications for them. Price and Sanders (1995) and McKnight, Dillon, and Richardson (1991) pointed out from an early research that experienced readers of hypertext systems spend time in the index or content area. They jump from body text to content area. Such navigation may prove more effective than other ways of navigating.

Navigational Information: Browsers, Map, and Cues

Graphical browsers appear in hypertext systems. Browsers represent documents graphically (Kelly, 1996). They provide readers with a simplified map for locating specific information. Browsers show the reader the overall information space, link information space, and offer a means of moving from one information to another.

Some reviews offer empirical findings on maps. According to Cockerton and Shimell (1997) and McKnight, Dillion, and Richardson (1991), researchers found that maps proved effective in helping readers navigate through text.

Different structural cues produce varying results. Structural cues can help readers of hypertext systems (Dillion 1994). They involve alphabetic index, hierarchical content list,
graphical contents, and textual list. Studies on structural cues give the developers of hypertext systems useful information to help them in the designing process.

_Navigating Semantic Space_

Developers of hypertext systems create arguments for readers to find information. These arguments appear in the semantic space. Readers need to find their way about the arguments. The semantic space relates to navigation when developers design good structuring information. Making useful links and associations helps make for good structuring information.

_Conclusion_

Navigation gives the designers information about readers' actions or movements through electronic space. The navigation of physical environment showed some relevance to navigation in electronic space. Developers need clearer evidence to support the theory of difficulty in navigation. The models of navigation knowledge may provide designers with guidelines.

_Education and Technology_

The way educational technology is incorporated can influence the performance of users with learning disabilities. For example, the way on-line text is used in software, may not help users with learning problems perform a given task. Therefore, it is important that
the type of educational technology used with students with learning deficits provide true assistance.

Educational technology offers flexibility for students with learning problems (French, Ellsworth & Amoruso, 1995). MacArthur (1996) said that computers might provide benefits for students with learning disabilities. Computers emerge as an add-on to existing curriculums. Educators of students with learning disabilities most often use computers for remediation and supplementation (Poplin, 1995). Raskind (1993) pointed out that they must use computer technologies to help students with learning deficits rather than for remediation. Tolhurst (1995) and Gunning (1992) suggested that software for reading should include task analysis, diagnosis, monitored instruction, exit tests and next level skill to help students in the reading process.

*Reading Tasks*

Reading as a manipulation task involves performance of any goal-directed activity (Charney, 1994; McKnight, Dillon & Richardson, 1991). This includes identifying, locating and processing relevant materials. Readers interact with information manipulation tasks differently. They may scan, browse, or read the entire text. These differences can become useful for hypertext developers because they imply suggestions for hypertext systems (Colford, 1996).
Task Performance

Researchers used several methods to observe what readers do with text. These methods include non-interfering observations, less-intrusive observation, and verbal interaction with text (Dillion, 1994). With the verbal protocol method, subjects must read and think out loud. According to Dillion this method interferes with the normal processing involved in task performance.

Task Effects

Researchers focused on tasks that manipulate experimental variables (Lennon, 1997; McKnight, Dillon & Richardson, 1991). Such tasks include word recognition, letter recognition, proofreading, and sentence recall. McKnight, Dillon and Richardson summarized studies on task effects. They indicated that the measurements for task effect appeared inappropriate and paper experiments may not transfer to electronic documents. However, computer software is a solution to this problem.

Statistics with Ranking Systems

Ordinal Categories

Categories used in classifying data appear in natural order along some continuum. For example, the categories “Most Positive”, “Somewhat Positive”, “Neutral”, Most Negative”, and “Somewhat Negative” comes naturally ordered. This ordering refers to ordinal categories. Statisticians presents data classified into ordinal categories the same
way as other categories (Bouma, 1993). However, they maintain the natural order of the categories in tables or graphs regardless of the investigator's hypothesis. When statisticians can abandon categories, they assigned numerical ranks to the observations. They give up categories when individual observations can exist as comparisons and ranks.

Ranks refer to numerals that order a set of observations from "Most" to "Least" along some continuum of interest (Marden, 1995; Babbie, 1992). The rank of a given observation indicates its relative position in that set of observations. When the investigator use ranks, the results become ordinal numeral. This indicates the order of the observations relative to each other along the continuum of interest.

In determining ranks, the investigator first assigns ranks to determine how many objects need ranking. This tells how many ranks required in the ranking system. For example, five objects will need 1 through 5. The investigator must account for five in the final ranking. The investigator then assigns ranks in a serial order. Ranks begin with the number one and stop at the number determined previously. When several observations, individuals, or objects are tied in a ranking system, the investigator assigns each a rank whose value corresponds to the mid-point of the two ranks.
The Results of Ranks

The results appear self-evident. Ranking systems serve their purpose and require no lengthy discussion. Numerals assigned in ranking represent relative position within the particular group ranked (Fontana & Frey, 1994). When the group changes, the rank also changes.

Some observations exist as distribution of scores. Statisticians may report the results of this using the centile ranks of selected scores. The centile rank tells the percentage included at and below its position in the group. For example, a score with a centile rank 20 means that 20% of the observations in the distribution appear at or below that score.

Correlation formulas may apply to ranks. Statisticians use different correlation formulas to determine the correlation between sets of ranks (Browne & Arminger, 1995). They look for the association between two variables. For example, statisticians compute linear correlation for data that appears linearly related. They use the letter \( r \) to show the degree of linear correlation between two sets of measures. This refers to the correlation coefficient. The correlation coefficient \( r \) exists independent of units of measurement. Therefore, all formulas for \( r \) transform the original measures into a standard scale. The standard scale appears the same for both variables. Statisticians use the \( z \) value for each original measure to get the standard scale. They compute \( r \) from \( z \) scores when correlation of two sets of measures expressed as different units. Also, statisticians
compute $r$ from raw scores because $X$ and $Y$ distributions do not require conversion to $z$
scores before computing $r$. They provide formulas for obtaining $r$ from the raw data.

Use of Ranks

Typically, statisticians do not use ranks when other measurements exist. Nevertheless,
situations occur where quantitative measurement of a variable proves inappropriate.
Statisticians strongly suggest the use of ranks when measures of distribution appear
incompatible with the assumption of a normally distributed population (Marden, 1995;
Keppel, 1991). Most of the statistical tests developed for measures assume a normal
distribution of the parent population. To avoid this assumption, statisticians use a test for
ranks in place of the $t$ test or analysis of variance technique.

Summary

The researcher presented in this chapter findings in learning disabilities, word
recognition, reading, adult learners, and computers. An argument was made for the
problem students with reading disabilities experience. Those students exhibit low word
recognition skills. In this review, investigators used several measures to help this
population increase their word recognition skills. These measures include educational
technology, picture and word association, comparison procedures, direct reading
instructions and practice exercises. However, word recognition deficit still exists among
students with reading disabilities. Bruck (1993) reported that word recognition deficit
persists into adulthood. Therefore, the investigator of the present study proposed a simple sample comparison procedure on word recognition computer tasks to help those adults. As a result of the review of literature, the current researcher presented ranking systems to indicate the type of statistics used.

**Contributions**

This study may be statistically significant or statistically insignificant. If it appears statistically insignificant then other researchers will know not to pursue such research. If it appears statistically significant then other researchers can used the findings to promote other advances in the education of students with reading disabilities.
Chapter III

Methodology

Research Method

The research method used in this study was a hands-on test. Subjects prepared slides for a university curriculum using a simple presentation tool: Microsoft® PowerPoint® 7.0. The investigator placed subjects randomly into two groups. One group was the control group and the other the testing group. Subjects in the testing group received the solution for improving their word recognition skills. The control group subjects did not receive the solution. Both groups received instructions to do exactly what was on the investigator-made layout sheet for each slide.

The solution was a cue word list. It was used to improve subjects’ word recognition skills while preparing a presentation using Microsoft® PowerPoint® 7.0. The present study attempts to increase the low word recognition skills of college students with reading disabilities.
Specific Procedures of the Method

1. Task:

The investigator gave subjects a five-slide presentation to complete and to solve the problem of adding a logo to all five slides. Subjects were tested individually. They received a text-based and a graphical display of the investigator-made layout sheet during testing. The investigator-made layout sheet contained the information for each slide. The graphical version of the investigator-made layout sheet showed subjects the result of the tasks.

On slide one, subjects selected “Title Slide” from the AutoLayout dialog box and choose “OK.” They typed in the text as instructed on the investigator-made layout sheet and added the toolbar button that searches the active presentation for specified text. On slide two, they selected “Bulleted List” and changed the background color to any color on this slide only. For slides three and four, subjects selected “Text & Clip Art” and inserted the specified clip arts. They cropped or trimmed the picture on slide three and they moved the picture on slide four. On slide five, subjects selected “Text Only” and changed the title color. Finally, subjects added a logo to the master slide. Subjects used the help topics “Find” tab option when necessary.
2. Treatment:

The testing group received an investigator-made cue word list of search words as the solution to increase low word recognition skills. Subjects used the list to type in search words to find help topics. The control group subjects did not receive the investigator-made cue word list. Subjects in the testing group did the following with the investigator-made word list before reading help topics:

1) Select a word from the investigator-made cue word list that relates to what you are trying to do at this point. This is your sample word.

2) Choose two words from the cue word list that are in the same category as your sample word. These are your comparison words.

3) Select one word from your comparison words.

4) Use it in the “Find” tab option under “Microsoft PowerPoint Help Topics” to find “How to do” topics.

5) Read the topics and select the one that has two or more of the words from the words you selected.

6) Begin reading the selection in the help topic window line by line.

7) Perform the tasks.

3. Strategy:

The investigator used a version of simple/sample comparison procedure to help students with reading problems improve their word recognition skills. According to Kennedy,
Itkonen, and Lindquist (1994), simple comparison refers to the process of placing words into categories to form stimuli.

When subjects receive a sample word, they may match the sample word with comparison words. Associating sample words with comparison words may demonstrate equivalency. Establishing equivalence among words may increase subjects’ word recognition skills.

The goal of the present procedure was to see what the outcomes are on word recognition when subjects with reading difficulties receive simple comparison procedures before they read online help topics.

Data Collection Process

4. Processes:

Four processes were used to collect data. The processes were observations, recordings, correct answers, and amount accomplished.

- Observations referred to making notations about problems encountered by the subjects while completing tasks.
- Recordings referred to tape recording subjects’ while they were completing tasks.
- Correct answers referred to the total correct items on the five slides.
- Amount accomplished referred to the total amount of slides completed.
The investigator analyzed the actual recordings of all verbal responses and all observer notations to extrapolate information for the individual and objective questions.

4a. Subjective Question:

Did the proposed solution increase subjects’ low word recognition skills?

To determine an increase, the investigator used a set of questions and ranking on the replies. The ranking system was as follow: 1 - Most positive 2 - Somewhat positive 3 - Neutral 4- Somewhat negative 5- Most negative.

French, Ellsworth and Amoruso (1995) pointed out characteristics that provided identification of students with reading disability. The investigator summarized questions from their work to develop the ranking form questionnaire. During an interview session, the observer completed the questionnaires because the subjects have reading/word recognition difficulties. The observer explained each question so the students understood them and to avoid skewed data. The observer asked the subjects the following questions:

Did you read the same help topic more than once?

Did you understand the organization of the information in the help topics?

Did you use prior knowledge of any computer skills to help you?

Did you ask yourself questions about what you were doing?

Did you make notes or summarize the text before starting?

Did you ask yourself questions to help you understand the instructions?
The observer read the following statement to the subjects immediately after they answered the above questions: “The responses in this research report will be anonymous and there will be no mention of your name.”

4b. Objective Questions:

Did the subjects in the testing group complete the tasks with higher accuracy than those in the control group? The investigator measured accuracy using two measures: 1) Subjects completing tasks exactly as specified in the investigator-made layout sheet. 2) Subjects scoring high on the word recognition task. Accuracy was determined after the observer completed the checklist form for each subject. The observer gave subjects who completed the five slides without errors and scored high on word recognition a check mark in the accuracy box. Subjects who fell within any other conditions did not receive an accuracy check mark.

How many correct answers? To compute the number of correct responses, the investigator made a list of all the words in the following help topics: Add a toolbar button, Change background color, Crop or trim portions, Move an object or set of objects, Change text color and Add a logo.

Words appeared once in the word list. Each word had a score box next to it. The observer marked a “1” when the word was recognized and a “0” when it was not recognized. To determine high scorers, the observer divided the total number of words into the total number of recognized words. The investigator considered scores greater
than half of the total words as high scores. This determined word recognition scores and reading deficit. "Poor word recognition diverts resources from the processes that are necessary for comprehension" (Bruck, 1993, p.259) and low word recognition skill is primary in students with reading deficits.

How long does it take to complete the test session? To compute this, the investigator kept track of each subjects' timing. Since subjects had fifty minutes to complete the tasks, the investigator made a table indicating where they shut off at fifty minutes.

Selecting Subjects

5. Organizing:

The investigator reviewed personal data files for clients in the 1996 - 1997 session at the private organization to determine their eligibility for this study. This organization keeps psychological documentation of clients' academic and social abilities.

5a. Selecting:

The investigator selected subjects based on two criterias. First, subjects were clients of a private organization that assist students with learning disabilities with academic and non-academic issues for the school year 1996-1997. Second, each subject had documentation indicating reading difficulties.
Grouping Subjects

5b. Groups:

This study had a sample size of fourteen which was the total number of signed consent forms. The investigator randomly placed subjects into two groups evenly. Subjects picked a number between one and fourteen. The numbers were not recyclable. Those individuals who picked numbers 1 through 7 went into the control group and the remaining individuals went into the testing group.

Participants of the Study

5c. Subjects:

Age - 18-30 years-old, college students
Gender - male and female
Number of males – 11
Number of females - 3
Total of participants - 14
Ethnicity - Caucasians
Socio-economic profile - Middle class
Educational background - High school graduates/Vocational graduates
Educational plans - Complete junior college or vocational training
Employment status – Less than half of the participants held part-time jobs
Type of reading disability - Word recognition deficit

Academic assistance - All participants receive independent tutoring and attend a study hall session at least once a week.

Experience using a computer – All

Experience using a presentation program – No

Timing Procedure

6. Time:

The observer timed subjects during task completion. Each subject had 50 minutes to complete the 5-slide presentation. The time limit was fifty minutes based on pilot work.

Recording Observation

7. Recording:

The observer taped recorded verbal responses made by subjects and identified subjects by numbers. Subjects responded on sixty-minute lecture tapes. These tapes have thirty minutes recording per side. When side A of the tape finished, the observer requested subjects to stop and allow the change to side B. The tape recorder remained on throughout the duration of the tasks. During the recording, subjects made comments not relating to the tasks. Therefore, the observer erased all non-related comments. Beyond this, the tapes were erased after notes were made.
Observer Role

8. Observer:
The observer made written notations of subjects’ actions and tape-recorded both groups during completion of tasks. Beyond this, the observer completed a ranking form for each subject and the accomplishment form.

Categorization and Description of the Data

9. Descriptions:
Number of subjects in the study - The total number of subjects that participated in the study.
Number of females - The number of females that participated in the study.
Number of males - The number of males that participated in the study.
Type of reading disability – Have trouble with any one of the reading processes
Experience using a computer - Yes, if subjects had academic or non-academic interaction with a computer.
Experience using a presentation program - Yes, if subjects had academic or non-academic interaction with a presentation program.
10. Presenting Results:

The investigator presented the results using ranking correlation. Generally, researchers use correlation with the assumption of having a normal distribution. However, when the population parameters are unknown, researchers use correlation by ranking observations and correlation by rank values.

Results in rank correlation consist of two factors. First, observations of judgements and opinions can be part of the result. Second, the results may be relative observations by ordinal scales for two ranked series. The researcher of this study employed both factors.

This formula calculates \( r \) directly from the raw data (no ties: Direct observational data)

\[
r = \frac{n^{*} \bar{x} \bar{y} - \bar{x} * \bar{y}}{\sqrt{[(n^{*} \bar{x}^{2} - (\bar{x})^{2})[n^{*} \bar{y}^{2} - (\bar{y})^{2}]}}
\]

With ties: \( r_c \) (relative observation)

The researcher used scaler rankings on Series 1 and Series 2 by obtaining data for each category: Control Series 1 - New Series 2.

\[
r = \frac{1 - (6^{*} \bar{d}^{2})}{(n^{3} - n)}
\]

The standard deviation describes the scatter of the observations and their means.
Standard Error of Estimate = Standard Deviation

\[ \text{oxy} = \sqrt{\frac{(\bar{y}^2 - a \bar{y} - b \bar{xy})}{(n-2)}} \]

a & b = Constants of regression

\[ a = \frac{\sum (x^2 \bar{y} - \bar{x} \bar{xy})}{(n \bar{x}^2 - (\bar{x})^2)} \]
\[ b = \frac{(n \bar{axy} - \bar{a} \bar{xy})}{(n \bar{ax}^2 - (\bar{ax})^2)} \]

Standard Deviation of Scatter: ss

\[ \text{oxy} = \sqrt{\frac{(\bar{y} - \bar{y}_c)^2}{(n-2)}} \]

The investigator presented the results for the current study in a discussion form. For illustration purposes, the investigator used some tables and graphics.

**Projected Outcomes**

10a. *Hypotheses:*

\[ H_1 : \text{Subjects in the testing group will score higher on word recognition skills.} \]
\[ H_2 : \text{Subjects in the testing group will complete tasks in less than fifty minutes.} \]
\[ H_3 : \text{Subjects in the testing group will complete tasks accurately as specified in this chapter (section 4a).} \]
Standard Error of Estimate = Standard Deviation

\[ \text{Oxy} = \sqrt{\frac{(\bar{y}^2 - a \bar{y} - b \bar{xy})}{(n - 2)}} \]

\( a \) & \( b \) = Constants of regression

\[ a = \frac{\sum (x^2 \bar{y} - \bar{x} \bar{xy})}{(n \bar{x}^2 - (\bar{x})^2)} \]

\[ b = \frac{(n \bar{xy} - \bar{x} \bar{y})}{(n \bar{x}^2 - (\bar{x})^2)} \]

Standard Deviation of Scatter: ss

\[ \text{Oxy} = \sqrt{\frac{(\bar{y}(y - ye)^2)}{(n - 2)}} \]

The investigator presented the results for the current study in a discussion form. For illustration purposes, the investigator used some tables and graphics.

**Projected Outcomes**

10a. *Hypotheses:*

\( H_1 \): Subjects in the testing group will score higher on word recognition skills.

\( H_2 \): Subjects in the testing group will complete tasks in less than fifty minutes.

\( H_3 \): Subjects in the testing group will complete tasks accurately as specified in this chapter (section 4a).
Resource Requirements

12. Instruments:

Description of investigator-made word recognition list: This was all the words that appeared in Microsoft® PowerPoint® 7.0 help topics “Add a toolbar button, Change background color, Crop or trim portions, Move an object or set of objects, Change text color and Add a logo.” The investigator placed words in alphabetical order in a two-column format. Column one had the words and the other column had the points. The investigator-made word list can be found in Appendix I.

Description of the investigator-made cue word list: This word list consisted of words from the help topic of a task and placed under a category based on that task. Each category had four words relating to the task of that category. The investigator-made cue word list can be found in Appendix F.

Description of investigator-made layout sheet: This type written sheet had all the data for the 5-slide presentation. The investigator-made layout sheet can be found in Appendix D.

Description of ranking form: The ranking form consisted of six questions. The investigator used a ranked system with numbers from one to five where one was most positive and five was most negative. The ranking form can be found in Appendix K.
Description of accomplishment form: The number participants selected during random assignment to groups were written on this form with check boxes. The investigator named the check boxes as follow: Errors, Yes, and No. Along side, the check boxes were checklist items. These items were as follow: Subject completed 0 slide, Subject completed 1 to 2 slides, Subject completed 3 to 4 slides, and Subject completed 5 slides. At the end of the checklist were “Yes” and “No” boxes with the statement “Received high word recognition score”. The accuracy box appeared as the last item on this form. The accomplishment form can be found in Appendix J.

Description of software program: Microsoft® PowerPoint 7.0 is a presentation program designed to assist users in improving their spoken presentation skills.

Description of computer system: The computer where Microsoft® PowerPoint 7.0 was installed in was a multimedia Pentium microprocessor running at 133MHz with 24 megabytes of RAM and a 1.5 megabyte hard drive. It had Microsoft® Windows®95 as the operating system and all the other programs that accompanied Windows®95.

Description of recording device: The recorder was a Sony® tape recorder. It held one tape and allowed one recording at a time. The Sony® tape recorder had the following features: record, fast forward, rewind, play, batteries, wall plug, headphone and built in speakers.
Setting

Testing took place in the private organization tutoring room. This tutoring room had a desktop computer with comfortable chairs and ample lighting. The room was spacious and carpeted. There were two full size windows adjacent with shades half-drawn. The observer placed a display board on the right hand side of the computer monitor. It faced the adjacent windows. Subjects were seated with their backs to the windows.

This private organization assists college students with learning disabilities with college related issues. They provide assistance in tutoring, financial planning, academic scheduling, independent living skills, employment, socialization, and entertainment.

Each student receives a tutor for every class. They attend tutoring session everyday. Students take no more than two classes during their first semester. Based on their success, they can register for one to three classes thereafter. Most of the students attend junior college. Meanwhile, other students attend vocational schools. The same registration procedure applies to these students. All the participants of this study were enrolled in a junior college at the time of this study.
Reliability and Validity

The instruments and protocols used in this study were all investigator-made except for the presentation program. Since this study used human subjects, the university Institutional Review Board (IRB) reviewed the instruments and protocols. The board approved the investigator-made materials.

Summary

The aim of this study was to use an investigator-made cue word list to increase college age students with low word recognition skills while creating slides for a university curriculum using a simple presentation tool. The investigator randomly divided fourteen subjects into two groups. One group received the treatment and the other did not. Subjects received fifty minutes to complete a five-slide presentation. The investigator used four different data collection processes. Beyond this, the investigator hypothesized those subjects in the testing group will score higher on word recognition skills, complete tasks in less than fifty minutes, and accurately complete tasks.

Expectations

This study may provide useful information to students suffering word recognition problems and aid educators, courseware developers, and software engineers who assist
them. The results may give those individuals information for addressing word recognition problems of students with reading difficulties. It may help the educational and technical professional design educational programs within computer environments that make word recognition becomes less of a challenge for students with reading deficits. Technical professionals may apply the findings to online instructional aides. In this section of the computer environment, subjects may use the sample comparison procedure to help them recognize words.

The constraints and limitations mentioned in chapter one do affect the study. However, with accurate use of the procedure subjects may increase their word recognition skills.

The investigator of this study recommends additional studies in computer environments and word recognition skills using other comparison procedures. This study determines whether the simple sample comparison procedure may produce significant results that might further more investigation.

This study contributes statistical findings in the area of computer education. The findings give other researchers directions in computer environments and word recognition deficits.
Chapter IV

Results

Introduction

In this chapter, results from the current study are presented. For illustration purpose, the investigator used tables and graphs to demonstrate either individual or group performances. Beyond this, the investigator organized the raw data into different elements to examine. The results from the raw data were introduced as the findings. Finally, the investigator concludes the chapter with a summary of the findings.

Data Analysis

Table 1

<table>
<thead>
<tr>
<th>Slides</th>
<th>Ctrl Group</th>
<th>Test Group</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subjects got to 0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Subjects got to 1 to 2</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Subjects got to 3 to 4</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Subjects got to 5</td>
<td>5</td>
<td>3</td>
</tr>
</tbody>
</table>

(Slides each group got to)

This table indicates the slides subjects attempted before allotted time expired. Subjects started the slides but did not complete the required tasks.
This table shows slides the groups finished. The groups completed slides when they applied all the task instructions for the slides.
The investigator examined each slide for errors and noted how many errors the groups made on each slide.
Word Recognition: (Subjects 1-7 Control Group and Subjects 8-14 Testing Group)

Table 4

<table>
<thead>
<tr>
<th>SUBJECTS</th>
<th>NUMBER OF WORDS CORRECT</th>
<th>NUMBER OF WORDS</th>
<th>SCORE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subject 1</td>
<td>186</td>
<td>186</td>
<td>100</td>
</tr>
<tr>
<td>Subject 2</td>
<td>165</td>
<td>186</td>
<td>88</td>
</tr>
<tr>
<td>Subject 3</td>
<td>163</td>
<td>186</td>
<td>87</td>
</tr>
<tr>
<td>Subject 4</td>
<td>169</td>
<td>186</td>
<td>90</td>
</tr>
<tr>
<td>Subject 5</td>
<td>166</td>
<td>186</td>
<td>89</td>
</tr>
<tr>
<td>Subject 6</td>
<td>148</td>
<td>186</td>
<td>79</td>
</tr>
<tr>
<td>Subject 7</td>
<td>147</td>
<td>186</td>
<td>79</td>
</tr>
<tr>
<td>Subject 8</td>
<td>183</td>
<td>186</td>
<td>98</td>
</tr>
<tr>
<td>Subject 9</td>
<td>186</td>
<td>186</td>
<td>100</td>
</tr>
<tr>
<td>Subject 10</td>
<td>154</td>
<td>186</td>
<td>82</td>
</tr>
<tr>
<td>Subject 11</td>
<td>183</td>
<td>186</td>
<td>98</td>
</tr>
<tr>
<td>Subject 12</td>
<td>185</td>
<td>186</td>
<td>100</td>
</tr>
<tr>
<td>Subject 13</td>
<td>185</td>
<td>186</td>
<td>100</td>
</tr>
<tr>
<td>Subject 14</td>
<td>157</td>
<td>186</td>
<td>84</td>
</tr>
</tbody>
</table>

The word recognition table indicates the word recognition scores for each subject. The investigator calculated the scores by dividing the number of words correct by the number of words.
Questions: Individual Responses: (Subjects 1-7 Control Group and Subjects 8-14 Testing Group)

Table 5

<table>
<thead>
<tr>
<th>SUBJECTS</th>
<th>Question 1</th>
<th>Question 2</th>
<th>Question 3</th>
<th>Question 4</th>
<th>Question 5</th>
<th>Question 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subject 1</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>Subject 2</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>1</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>Subject 3</td>
<td>1</td>
<td>4</td>
<td>2</td>
<td>1</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Subject 4</td>
<td>1</td>
<td>5</td>
<td>5</td>
<td>1</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>Subject 5</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>4</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Subject 6</td>
<td>1</td>
<td>5</td>
<td>2</td>
<td>5</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>Subject 7</td>
<td>1</td>
<td>5</td>
<td>5</td>
<td>1</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>Subject 8</td>
<td>1</td>
<td>5</td>
<td>4</td>
<td>2</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Subject 9</td>
<td>1</td>
<td>1</td>
<td>5</td>
<td>1</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>Subject 10</td>
<td>1</td>
<td>2</td>
<td>4</td>
<td>2</td>
<td>5</td>
<td>2</td>
</tr>
<tr>
<td>Subject 11</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>Subject 12</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>Subject 13</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>5</td>
<td>1</td>
</tr>
<tr>
<td>Subject 14</td>
<td>1</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
</tbody>
</table>

This question table indicates the responses subjects’ made after having the question read to them. The response scale ranges from 1 as being most positive to 5 as being most negative.

Individual Performance: (Subjects 1-7 Control Group and Subjects 8-14 Testing Group)

Table 6

<table>
<thead>
<tr>
<th>SUBJECTS</th>
<th>SLIDE SUBJECTS GOT TO</th>
<th>COMPLETED SLIDES</th>
<th>ERRORS ON SLIDES</th>
<th>HIGH WORD RECOGNITION SCORE</th>
<th>ACCURACY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subject 1</td>
<td>5</td>
<td>4</td>
<td>3, 4 &amp; 5</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Subject 2</td>
<td>5</td>
<td>4</td>
<td>1, 2, 3, 4 &amp; 5</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Subject 3</td>
<td>5</td>
<td>4</td>
<td>2, 3 &amp; 4</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Subject 4</td>
<td>5</td>
<td>4</td>
<td>2, 3, 4 &amp; 5</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Subject 5</td>
<td>5</td>
<td>4</td>
<td>3, 4 &amp; 5</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Subject 6</td>
<td>4</td>
<td>3</td>
<td>1 &amp; 2</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Subject 7</td>
<td>4</td>
<td>3</td>
<td>2, 3 &amp; 4</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Subject 8</td>
<td>4</td>
<td>3</td>
<td>None</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Subject 9</td>
<td>5</td>
<td>5</td>
<td>None</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Subject 10</td>
<td>3</td>
<td>2</td>
<td>1 &amp; 2</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Subject 11</td>
<td>4</td>
<td>4</td>
<td>None</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Subject 12</td>
<td>5</td>
<td>4</td>
<td>1, 2 &amp; 5</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Subject 13</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Subject 14</td>
<td>2</td>
<td>2</td>
<td>None</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

This table shows how each subject did on the five-slide presentation tasks.
Subjects’ Timing: (Subjects 1-7 Control Group and Subjects 8-14 Testing Group)

Table 7

<table>
<thead>
<tr>
<th>SUBJECTS</th>
<th>Less than 50 MINUTES</th>
<th>50 MINUTES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subject 1</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Subject 2</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Subject 3</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Subject 4</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Subject 5</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Subject 6</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Subject 7</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Subject 8</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Subject 9</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Subject 10</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Subject 11</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Subject 12</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Subject 13</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>Subject 14</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

The timing table indicates subjects’ timing based on the fifty minutes allotted time to complete the five-slide presentation.

Testing Factors

The investigator organized the raw data into several factors to look for trends.

Type of group errors:

Control group
- Change title color
- Add logo
- Change font sizing
- Change background color
- Move picture
- Crop picture
- Typographic errors
- Add toolbar button

Testing group
- Change title color
- Add logo
- Change font sizing
- Change background color
- Move picture
- Typographic errors
- Add toolbar button
Words the groups did not recognize:

Control group

Scheme
Dimensional
Electronic
Affects
Adjust
Apart
Automatically
Dialog
Presentation
Options
Default

Testing group

Scheme
Dimensional
Electronic
Automatically
Dialog
Options
Default

Number of times subjects changed to a different cue word in the same task:

43 19

Number of incomplete slides:

7 3

Number of errors that depended on the word recognition tasks.

5 2

Number of times the groups looked at the help menu (repetition).

38 16

Number of times the groups requested observer help (intervention).

23 12
Navigation problems – Only two subjects in the Testing group used the hypertext link in the help menu. Most of the subjects did not recognize a hypertext link. Overall, the subjects navigated the text linearly without problems.

*Frequency of non-recognized words:*

<table>
<thead>
<tr>
<th>Control group</th>
<th>Testing group</th>
</tr>
</thead>
<tbody>
<tr>
<td>11 non-recognized words</td>
<td>7 non-recognized words</td>
</tr>
</tbody>
</table>

*Error types of incomplete slides:*

- Cropping picture
- Typographic errors
- Moving picture
- Change background color
- Change title color
- Adding a toolbar
- Terminated testing
- Add toolbar button
- Font sizing

*Typographic errors (5X)*

*Change background color (5X)*

*Change title color (4X)*

*Adding a toolbar (2X)*

*Terminated testing (1X)*

*Add toolbar button (5)*

*Font sizing (4X)*

*(#X represents the number of times)*
Number of occurrences on unrecognized words?

Control group | Testing group
--- | ---
Scheme (2X) | Scheme (1X)
Dimensional (3X) | Dimensional (1X)
Electronic (1X) | Electronic (2X)
Affects (1X) | 
Adjust (1X) | 
Apart (2X) | 
Automatically (3X) | Automatically (1X)
Dialog (1X) | Dialog (2X)
Presentation (3X) | 
Options (1X) | Options (1X)
Default (2X) | Default (1X)

The investigator used a sample of the normal user population to formulate the correlation against the control and testing groups. That member of the normal user population completed the same tasks under the same conditions as the control group. The following presents the results:

Key:

1=Most
2=Second Most
3=Least
4=None

<table>
<thead>
<tr>
<th>Categories Group</th>
<th>Sample</th>
<th>Control Group</th>
<th>Testing</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Used Online help Menu</td>
<td>3</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>2) Add toolbar button error</td>
<td>3</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>3) Change background color error</td>
<td>4</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>4) Crop picture error</td>
<td>3</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>5) Move picture error</td>
<td>4</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>6) Change title color error</td>
<td>3</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>7) Add logo error</td>
<td>4</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>8) Font sizing error</td>
<td>4</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>9) Least time to complete</td>
<td>2</td>
<td>3</td>
<td>1</td>
</tr>
</tbody>
</table>
Correlation Results:

<table>
<thead>
<tr>
<th>Groups</th>
<th>Correlation</th>
<th>Coeff. of Unbiased</th>
<th>Stnd error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample + Cntrl</td>
<td>-0.753411</td>
<td>0.567627</td>
<td>0.470735</td>
</tr>
<tr>
<td>Sample + Test</td>
<td>0.301511</td>
<td>0.090909</td>
<td>0.959403</td>
</tr>
<tr>
<td>Test + Cntrl</td>
<td>-0.156174</td>
<td>0.02439</td>
<td>0.707107</td>
</tr>
</tbody>
</table>

Findings

The researcher used the information from the tables, graphs and the correlation results to determine the answer to the following hypotheses:

H1: Subjects in the testing group will score higher on word recognition skills.

H2: Subjects in the testing group will complete tasks in less than fifty minutes.

H3: Subjects in the testing group will complete tasks accurately as specified in chapter three (section 4a).

For H1, the researcher found that the testing group performed better at word recognition skills. Subjects in the testing group were subjects eight through fourteen. Therefore, the results supported H1.
Correlation Results:

<table>
<thead>
<tr>
<th>Groups</th>
<th>Correlation</th>
<th>Coeff. of Determination</th>
<th>Unbiased</th>
<th>Stnd error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample + Cntrl</td>
<td>-0.753411</td>
<td>0.567627</td>
<td>0.567627</td>
<td>0.470735</td>
</tr>
<tr>
<td>Sample + Test</td>
<td>0.301511</td>
<td>0.090909</td>
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<tr>
<td>Test + Cntrl</td>
<td>-0.156174</td>
<td>0.02439</td>
<td>0.02439</td>
<td>0.707107</td>
</tr>
</tbody>
</table>

Findings

The researcher used the information from the tables, graphs and the correlation results to determine the answer to the following hypotheses:

H₁: Subjects in the testing group will score higher on word recognition skills.

H₂: Subjects in the testing group will complete tasks in less than fifty minutes.

H₃: Subjects in the testing group will complete tasks accurately as specified in chapter three (section 4a).

For H₁, the researcher found that the testing group performed better at word recognition skills. Subjects in the testing group were subjects eight through fourteen. Therefore, the results supported H₁.
Based on the timing table, the result shows that two subjects in the testing group completed the tasks within the allotted time. Moreover, no one in the control group completed the tasks within the allotted time. Therefore, the data on timing supported $H_2$.

Three subjects in the testing group performed the tasks accurately. None of the subjects in the control group performed the tasks accurately. Therefore, the data on accuracy supported $H_3$.

The investigator also used the tables, graphs, and correlation data to determine the results for the subjective and objective questions. The question, did the proposed solution increase subjects' low word recognition skills, result was taken from the word recognition table and the individual response table. The data indicates that those subjects who received the solution scored higher on word recognition skills than subjects who did not receive the solution. Beyond this, more subjects in the testing group indicated that they understood the information in the help topics.

For the objective question, how many correct answers, the investigator used the results from the word recognition table. The data shows that more than half of the subjects answered correctly. To answer the question, how long did it take to complete the test session, the investigator used the result from the timing table. The data indicates that two of the fourteen subjects finished the tasks in less than fifty minutes.
Summary

The data analysis shows the results on completion, accuracy, word recognition skill, and timing of subjects. Subjects in the testing group appeared to have performed better at accuracy, word recognition and timing than the control group.
Chapter V

Conclusions, Implications, Recommendations, and Summary

Conclusions

The study investigated a simple comparison procedure in a computer environment using college students with reading disabilities. The simple comparison procedure is an investigator-made cue word list of search words that subjects used to type in search words to find help topics. It was hypothesized that subjects in the testing group will score higher on word recognition skills, complete tasks within allotted time, and complete tasks accurately. The investigator tested the hypotheses using correlation analysis of the collected data. In conclusion, the data supported the hypotheses.

This study includes some strength among subjects in both groups. Subjects in the current study showed great interest in their academic studies. They involved themselves in academic activities like tutoring, workshop, training, and counseling at least once a week to help them succeed in college. Those subjects have the support and financial backings of their parents or guardians.
Individuals with reading deficiencies problems are a prime weakness. They have weaknesses that prevent them from being successful in academics. These individuals experience problems with word recognition, decoding words, analyzing consonants and vowels, spelling sounds, and identifying printed words. These weaknesses play a role on their performance in a scholastic setting.

Reading deficits involve limitations. These limitations include variables beyond the control of the subjects. The variables may result from undeveloped skills (Francis, Shaywitz, Stuebing, Shaywitz, & Fletcher, 1996). These variables consist of visual perceptual and memory problems.

**Implications**

This study impacts computer technology and computer applications for adults with learning deficits. The proposed solution in the current study influenced the way adult learners with learning problems perform word recognition tasks in a computer environment. This proposed solution requires the use of cue words to help subjects recognize words while reading help topics in a computer environment.

The current study influences computer technology by the use of innovative instrumentation. Innovative learning tools like the proposed simple comparison procedure in the present study can provide better results for adult learners with reading
deficits. This study suggests that computer technology should provide those learners with necessary support needed to handle their academic deficits while in a computerized learning environment. The support should include procedures that focus on these individuals abilities.

This study also affects computer application. The present study offers a flexible approach in completing word recognition tasks in a computer setting. It implies that the electronic environment should be adaptive for adult learners with reading deficits to achieve at word recognition tasks. This environment should provide cue words for the adult learners.

Recommendations

The researcher of the current study proposed several recommendations in academic and professional practices. The recommendations come from collective data relating to adult learners with reading difficulties and computers. These recommendations include adaptive procedures, flexible techniques, and more investigation with reading disabilities and computer technology.

Academic practices for adults with reading deficits should incorporate adaptive procedures for accommodating the learners. These adaptive procedures are cue words, categories of words, and words that relate to the tasks. Those learners need cues that help them make associations. Because of memory and visual processing deficits, adult
learners with reading difficulties must receive systematic assistance with word recognition tasks.

Professional practices in the area of computer technology and application should include techniques that are more flexible for adults with reading deficits. Flexibility may include categorizing and using patterns in words that share common attributes. These techniques should provide those adults with ways to succeed at word recognition tasks in computer environments. The environment should include a step-by-step simple comparison procedure like the one proposed in the current study.

The researcher of the current study recommends more studies in the areas of reading deficits and computers. This research should include the following:

- The use of spelling-to-sound decoding approach to word recognition in a computer environment with adults with reading disabilities.
- The use of direct visual recognition approach to word recognition in a computer environment with adults with reading disabilities.
- The effects of on-line wizard help on adults with reading deficiencies.

Further research may help adult learners with reading deficits overcome their academic problems while working in electronic environments. Beyond this, further research may provide innovative approach in computer applications that attends to the needs of adults with reading difficulties.
Summary

The researcher of the present study explored whether a simple comparison procedure on word recognition can increase word recognition skills in college students with reading disabilities. The researcher conducted the study within a computer environment to determine if the simple comparison procedure allows adult learners with reading difficulties to overcome their deficits in word recognition.

Word recognition is achieved by using a decoding approach. Bos and Vaughn (1994) said that spelling-to-sound decoding and direct visual recognition helps students to recognize words. Fox (1996) and Leo (1994) indicated that cue word association helps students to recognize words. These word-decoding approaches are cited as effective techniques.

College students with reading deficits display problems with word recognition. Those students in their college experience will need to read and comprehend text in computer environments. Reading comprehension relies on the ability to recognize words. Since reading ability depends on word recognition, adult learners with reading difficulties must achieve at word recognition to succeed at academics.
Individuals with reading deficits have problems with decoding, combining sounds, and spelling words. These problems prevent them from recognizing words in text. Many investigators offered assistance to word recognition skills. However, college students with reading deficits still have problems with word recognition. This word recognition problem is evident in different learning environments. The investigator of the current study proposed the use of an existing procedure with modification in a computer environment. The goal was to determine if such a procedure would produce positive outcomes.

In selecting the subjects for the current study, the investigator reviewed psychological records of clients at a private organization that assist college students with learning disabilities for the school year 1996-1997. The investigator selected subjects documented as having reading difficulties and had a sample size of fourteen. Participants of the study were between the ages of eighteen and thirty. They were both male and female with an social economic classification as middle class Caucasians.

To group the subjects, the investigator placed subjects into two groups randomly. Each group consisted of seven participants. All the participants received the task of completing a five-slide presentation for a university curriculum using Microsoft® PowerPoint®. However, only subjects in the testing group received the treatment which was the investigator-made cue word list.
The significance of this study is to provide educational and technical professionals with information they can use to assist adult learners with reading deficits. The current study provides these professionals with information on the following:

Types of errors that depend on word recognition.

Frequency in change of cue words, repetition, and intervention.

Navigation problems.

Correlation data.

Such information may be included in software development. In addition, the current study can also provide college students with reading deficits with a solution to their academic problems. This solution, a simple comparison procedure, can give the professionals a way to help those college students find their own stimulus words.

To quantify and measure the impact of this study, the researcher used subjective and objective questions approved by ranking methods. Beyond this, the investigator projected some outcomes and presented three hypotheses. The hypotheses were supported by the results.
The investigator used tables and graphs to help present the results. The tables consisted of data taken from individual and group performances. Each graph provided an additional view of the related table.

Based on the statistical findings, the following are the results:

The testing group performed better at word recognition tasks than the control group.
The testing group completed the tasks with more accuracy than the control group.
Subjects in the testing group got more words correct than those in the control group.
It took some subjects in the testing group less than fifty minutes to complete the tasks.

The investigator of the current study recommends further studies relating to word recognition deficits and computers. Findings from the present study may stimulate further investigations. Beyond this, the findings may give other researchers a path to follow.
Appendix A

Consent Form

Dear Clients:

As a candidate for a Ph.D. in computer education at Nova Southeastern University, I am required to conduct an independent research worthy of publication. I have chosen a learning disability population to complete this requirement. I will like your permission to participate as a subject in my study. This study involves completing a given computer task.

If you consent to be a participant, please print and sign on the space provided below.

Name__________________________________________________________

Signature_____________________________________________________

Date____________________
Appendix B

Lab Test Format

1. You are going to prepare slides for a University Curriculum using a simple presentation tool: PowerPoint.

2. Preparation for test: Demonstrate a simple PowerPoint presentation using another subject.
   a. Show students icon buttons on lower left to review slides so they can review theirs after they have prepared their slides.

Reducing learning curve:

b. Show students wizard slide
   Explain: OK CANCEL NEWSLIDE

c. Show students AutoLayout MENU:
   Explain panel in lower right of MENU that lists the selection in text.

d. Show students the Help MENU template for FIND and how to type a search request.

e. Show students the FIND template for CLIP-ART and where to type in search word. (words not related to test).

f. Show students how to trim or move CLIP-ART.

g. Show students how to exit presentation and save exercise.

h. Mount a card in test space with list of courses and departments to enter as data to slides.
### Appendix C

**List of Courses and Departments**

<table>
<thead>
<tr>
<th>Departments</th>
<th>Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Science:</td>
<td>Programming, Database, Operating Systems, Networks, &amp;</td>
</tr>
<tr>
<td></td>
<td>Software development methods</td>
</tr>
<tr>
<td>Mathematics:</td>
<td>Algebra, Pre-calculus, &amp; Calculus</td>
</tr>
<tr>
<td>Electrical Engineer:</td>
<td>Basic circuits, Digital circuits, Physics, Electric Motors,</td>
</tr>
<tr>
<td></td>
<td>&amp; Electronics</td>
</tr>
<tr>
<td>Statistics:</td>
<td>Queuing theory, Mean-square methods, statistical</td>
</tr>
<tr>
<td></td>
<td>computing, Time series prediction, &amp; Resampling methods</td>
</tr>
</tbody>
</table>
Appendix D

Investigator-made Layout Sheet

Testing begins with PowerPoint at new presentation screen.

To begin: Create a new presentation. Please choose “Blank Presentation”

Slide 1: From AutoLayout slide, choose the first slide “Title Slide”
Type title: University Curriculum
Use font: Wide Latin / Type size-44
Type subtitle: General Requirements
Use Font: Time New Roman / Type size-40
Add the toolbar button that searches the active presentation for specified text.
If necessary, use Help Topics “Find” tab option.

Slide 2: From AutoLayout slide, choose “Bulleted List”
Type title: COMPUTER SCIENCE
Use font: Algerian / Type size-54
Add text: Five (5) courses
Use font: Times New Roman / Type size-32
Change background color to any color for this slide only.
If necessary, use Help Topics “Find” tab option.

Slide 3: From AutoLayout slide, choose “Text & Clip Art”
Type title: MATHEMATICS
Use font: Algerian / Type size-80
Add text: Three (3) courses
Use font: Times New Roman / Type size-32
Crop or trim the top portion of the picture on this slide.
If necessary, use Help Topics “Find” tab option

Slide 4: From AutoLayout slide, choose “Text & Clip Art”
Type title: ELECTRICAL ENGINEERING
Use font: Algerian / Type size-60
Add text: Four (4) courses
Use font: Times New Roman / Type size-32
Select the description “Idea Brainstorm Light Bulb”.
Move the picture on this slide below the double “EE” in “ENGINEERING”.

If necessary, use Help Topics “Find” tab option

Slide 5:
From AutoLayout slide, choose “Bulleted List”
Type Title: STATISTICS
Use font: Algerian / Type size-88
Add text: Five (5) courses
Use font: Times New Roman / Type size-32
Change title color to any color for this slide only.

If necessary, use Help Topics “Find” tab option

Can you solve the problem of having the logo appear in the upper left corner on all slides?
Please insert a logo and have it appear in the upper left corner on all slides.

Insert clipart: Select description: Professor Leadership
Informa... and Filename “Popular” as your logo.

If necessary, use Help Topics “Find” tab option

When you are finished, please save your presentation using your last name.
Appendix E

Testing Group Tasks Before Reading Help Topics

1) Select a word from the investigator-made cue word list that relates to what you are trying to do at this point. This is your sample word.

2) Choose two words from the cue word list that are in the same category as your sample word. These are your comparison words.

3) Select one your comparison words.

4) Use it in the “Find” tab option under “Microsoft PowerPoint Help Topics” to find “How to do” topics.

5) Read the topics and select the one that has two or more of the word from the words you selected.

6) Begin reading the selection in the help topic window line by line.

7) Perform the tasks.
Appendix F

Investigator-made Cue Word List

**SLIDE 1:** Adding the toolbar button that searches the active presentation for specified text.

**CUE WORDS**

<table>
<thead>
<tr>
<th>toolbar</th>
<th>buttons</th>
<th>create</th>
<th>add</th>
</tr>
</thead>
</table>

**SLIDE 2:** Changing background color to any color for this slide only.

**CUE WORDS**

<table>
<thead>
<tr>
<th>change</th>
<th>color</th>
<th>color-scheme</th>
<th>background</th>
</tr>
</thead>
</table>

**SLIDE 3:** Crop or trim the picture on this slide.

**CUE WORDS**

<table>
<thead>
<tr>
<th>crop</th>
<th>trim</th>
<th>resize</th>
<th>object</th>
<th>layout</th>
</tr>
</thead>
</table>

**SLIDE 4:** Move the picture on this slide below the double “EE” in “ENGINEERING.”

**CUE WORDS**

<table>
<thead>
<tr>
<th>align</th>
<th>object</th>
<th>drag</th>
<th>position</th>
<th>move</th>
</tr>
</thead>
</table>

**SLIDE 5:** Change title color to any color for this slide only.

**CUE WORDS**

<table>
<thead>
<tr>
<th>title</th>
<th>text</th>
<th>coloring</th>
<th>palette</th>
</tr>
</thead>
</table>

Adding a logo to all slides
Can you solve the problem of having the logo appear in the same place on all slides?

**CUE WORDS**

<table>
<thead>
<tr>
<th>logo</th>
<th>items</th>
<th>adding</th>
<th>master</th>
</tr>
</thead>
</table>
Appendix G

Five-Slide Presentation

University Curriculum

General Requirements
COMPUTER SCIENCE

- Five (5) courses

MATHEMATICS

- Three (3) courses
ELECTRICAL ENGINEERING

- Four (4) course

STATISTICS

Five (5) courses
Appendix H

Questionnaire

1. Did you read the same help topic more than once?

2. Did you understand the organization of the information in the help topics?

3. Did you use prior knowledge of any computer skills to help you?

4. Did you ask yourself questions about what you were doing?

5. Did you make notes or summarize the text before starting?

6. Did you ask yourself questions to help you understand the instructions?

The responses you give in this research report will remain anonymous and there will be no mention of your name.
## Word Recognition

<table>
<thead>
<tr>
<th>Words</th>
<th>Points</th>
<th>Words</th>
<th>Points</th>
<th>Words</th>
<th>Points</th>
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<tr>
<td>A</td>
<td>Category</td>
<td>Frame</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Add</td>
<td>Change</td>
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<td>Adding</td>
<td>Changing</td>
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<tr>
<td>After</td>
<td>Click</td>
<td>Handle</td>
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<td></td>
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</tr>
<tr>
<td>Again</td>
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<td>All</td>
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Investigator-made word-list of all the words appearing in Microsoft® PowerPoint®7.0 help topics “Add a toolbar button, change background color, crop, move an object or set of objects, change text color and add a logo.”
Appendix J

Accomplishment Form

Checklist:

Subject completed 0 slide  □ □ Errors: Yes □ □ No
Subject completed 1 to 2 slides □ □ Errors: Yes □ □ No
Subject completed 3 to 4 slides □ □ Errors: Yes □ □ No
Subject completed 5 slides □ □ Errors: Yes □ □ No

Received high word recognition score: Yes □ □ No

Accuracy □ □
Appendix K

Ranking Form

Ranking system: 1 - Most positive  2 - Somewhat positive
                3 - Neutral           4 - Somewhat negative
                5 - Most negative

- Subject read the same help topic more than once.
- Subject showed sensitivity to organization of information in the text.
- Subject showed difficulty in using or activating prior knowledge.
- Subject employed self-questioning strategies to aid in attending to and comprehending text.
- Subject summarized text before starting a particular task.
- Subject self-monitored his or her comprehension.
Appendix L

Recorded Responses

Demonstration

OBSERVER: (Note: This demonstration was repeated fourteen times for each subject)

You are going to prepare a slide for a university curriculum using a simple presentation tool call PowerPoint. On the computer screen is PowerPoint. I Want you to click on blank presentation. This is the “Ok” button and this one is the “Cancel” button. Please slick on the Ok button for a blank presentation. The New Slide AutoLayout screen appears. Each AutoLayout slide has a name. At the lower right hand corner is the name. Please click on the second AutoLayout slide and the name changes. On the upper right hand corner is the Ok and Cancel button. Please click on the Ok button. To type in title, click where it says “Click to add title” and begin typing. To type in text, click where it says “Click to add text” and begin typing.

I’ll like to show you how to add a new slide. To do so, please click on the “New Slide” button on the bottom right hand corner of the screen. The “New Slide” AutoLayout screen appears. Please select the “Text & Clipart” AutoLayout slide and click the Ok button.

I am going to show you how to add clip art. To do so, please double click on the area that says “Double click to add clip art.” The clip art gallery screen appears. It has categories and pictures. Please click on the category “Academics” and select the picture with the description “Reward Accomplishment.” Then, click the “Insert” button. I am going to show you how to crop or trim this clip art. To do so, please clip on the picture and go to the “Tools” menu. Then, select “Crop Picture.” and the cropping tool appears. Please place the cropping tool over this resize handle. Please hold down the left mouse button and drag the cropping tool to about here. Then, release the mouse button. You have just crop or trim the top portion of this picture.

I am going to show you how to use the help topic “Find” template. To do so, select the “Help” menu and click on the “Find” template. There are three sections to this template. The first section is where you are going to type in a search word or phase. For example, lets add a freeform drawing object. Please type in the word “freeform.” In the second section, some matching words appeared. In the third section, topics appeared. Please read the topics and select the one that best fit adding a freeform object.
Select the topic "Add a freeform drawing object" and click on the “Display” button on your upper right hand corner. The “Adding a freeform object” topic appears on the screen. Now, exit the help topic and return to the slide. To do so, click on the “X” on your far upper right hand corner.

I am going to show you how to review your slides. On your lower left hand corner are five icon buttons. These buttons are used to view slides as: Slide, Outline, Slide Sorter, Note Pages and Slide Show.

The last things I am going to show you are how to exit and save a presentation. To do so, go to the “File” menu and select “Save”. Here, where it says “Filename”, use your last name. Then, on your upper right hand corner click on the “Save” button.

Mounted on this display board is a card with list of courses and departments to enter as data to slides. From the new presentation window, please choose blank presentation. Select bulleted list from the AutoLayout screen and begin typing in the data.

(Note: The researcher presents the next fourteen responses collectively; however, each subject were tested individually.)

SUBJECT 1:
“Okay.”
SUBJECT 2:
“Finished.”
SUBJECT 3:
“Okay.”
SUBJECT 4:
“What is next.”
SUBJECT 5:
“Okay.”
SUBJECT 6:
“Okay.”
SUBJECT 7:
“Okay.”
SUBJECT 8:
“Finished.”
SUBJECT 9:
“Done.”
SUBJECT 10:
“Okay.”
SUBJECT 11:
“Finished.”
SUBJECT 12:
“Okay.”
SUBJECT 13:
“Okay.”
SUBJECT 14:
“Okay. “

OBSERVER:
“Save your presentation. Please go to the file menu and select save. You are going to use your last name as your filename.”

Control Group Testing

OBSERVER:
Testing begins at new presentation screen. I am going to give you this investigator-made layout sheet. It has all the information you need to prepare slides for a university curriculum. On the display board are the slides. You may refer to the display board as needed. Also, use the help Find template whenever you don’t know what to do. Please read everything out aloud and think out aloud. You have fifty minutes.

Subject 1

SUBJECT 1:
“To begin create a new presentation. Please choose “Blank PresentationSlide one, from AutoLayout slide, choose the first slide “Title Slide”Type title university curriculum. Use font Wide Latin. Type size forty four. Type subtitle “General Requirements. Should requirements be capitalized.”

OBSERVER:
“Yes.”

SUBJECT 1:
“Use Font Time New Roman. Type size forty. Add the toolbar button that searches the active presentation for specified text. If necessary, use Help Topics Find tab option.”

OBSERVER:
“What is it you want to do?”

SUBJECT 1:
“Find a help topic that tell me how to add the tool bar button.”

OBSERVER:
“What word are you typing in?”

SUBJECT 1:
Add. Add a custom color scheme as a standard scheme or, add a freeform, add a guide, add a line, add a rectangle, add an arc, add an auto shape, add an ellipse, add an
embossed effect to a PowerPoint object, add an entry to the auto correct list, add art to
the clip art gallery, add or change a fill, add or change a header or footer on notes pages
or handouts, add or change a patterned fill, add or change a patterned slide background,
add or change a shaded fill, add or change a shaded slide background, add or change a
slide background picture, add or change a text shadow or text embossed effect, add or
change a textured fill, add or change a textured slide background add or change the date,
time, slide number, or footer text, add or delete a toolbar button. This one says, add or
delete a toolbar button. I’ll try this one.

OBSERVER:
“Okay, read out aloud.”

SUBJECT 1:
Add or delete a toolbar button. One, display the toolbar you want to change, and then
click Customize on the Tools menu. Two, to add a button, click the name of the category
in the Categories box, and then drag the button from the Buttons area to a toolbar. To
delete a button, drag it off the toolbar. Tip, when you delete a built-in toolbar button
from a toolbar, the button is still available in the Customize dialog box. However, when
you delete a custom toolbar button, it is permanently deleted. To delete a custom toolbar
button from a toolbar but save it for later use, create a toolbar for storing unused buttons,
move the button to this storage toolbar, and then hide the storage toolbar. Okay, how do I
get off the here.

OBSERVER:
“Do you know what to do?”

SUBJECT 1:
“No.”

OBSERVER:
“Okay.”

SUBJECT 1:
“Do I go to help?”

OBSERVER:
“Yes.”

SUBJECT 1:
Okay, display the toolbar you want to change, and then click Customize on the Tools
menu. To add a button, click the name of the category in the Categories box, and then
drag the button from the Buttons area to a toolbar. To delete a button, drag it off the
toolbar. Tip, when you delete a built-in toolbar button from a toolbar, the button is still
available in the Customize dialog box. However, when you delete a custom toolbar
button, it is permanently deleted. To delete a custom toolbar button from a toolbar but
save it for later use, create a toolbar for storing unused buttons, move the button to this storage toolbar, and then hide the storage toolbar. Okay, how do I get off the here.

OBSERVER:
"What are you thinking?"

SUBJECT 1:
"I am trying to think which one I should pick."

OBSERVER:
"What does the layout sheet say?"

SUBJECT 1:
"Add the toolbar button that searches the active presentation for specified text. If necessary, use Help Topics Find tab option. So, should I pick the animation text. No. Sort to category, view, find new, arc shape, tools. This one. I don’t know what to do."

OBSERVER:
"Do you want to go back to the help topic?"

SUBJECT 1:
"Yes, One, display the toolbar you want to change, and then click Customize on the Tools menu. Two, to add a button, click the name of the category in the Categories box, and then drag the button from the Buttons area to a toolbar. To delete a button, drag it off the toolbar. Am going to close this window. Select “Tools” from the toolbar menu, then “Customize. Categories: File, Edit, View, Insert, Format, Tool. Buttons. I don’t know what to do."

OBSERVER:
"What are you doing?"

SUBJECT 1:
"Am going to the help topic add."

OBSERVER:
"Okay."

SUBJECT 1:
"One, display the toolbar you want to change, and then click Customize on the Tools menu. I’ve done that. Two, to add a button, click the name of the category in the Categories box, and then drag the button from the Buttons area to a toolbar. Okay, I’ll close this window. I’ll try it again. Am Selecting “Tools” from the toolbar menu, then “Customize. Categories: File, buttons”

OBSERVER:
"Do you know which button searches the active presentation for specified text?"
SUBJECT 1:
“No.”

OBSERVER:
“Click on a category then the buttons and read the description for each.”

SUBJECT 1:
Okay, Category, “File.” Creates a new presentation base on the blank presentation template. Open an existing presentation. Saves the active presentation using current settings. Sends the active presentation through electronic mail. Adds or changes the electronic mail routing slip of the active presentation. Next category,” Edit”. Copies the selection to the clipboard and removes the selection. Copies the selection to the clipboard. Inserts the clipboard contents. Copies the formatting of the selection to another object. Reverse the last change. Reverse the last undo. Repeats the last change. Creates a copy of the selection. Searches the active presentation for specified text. This one. Where do I drag it.

OBSERVER:
“On any toolbar.”

SUBJECT 1:
Slide two, from AutoLayout slide, choose “Bulleted List.” Type title, COMPUTER SCIENCE. Use font, Algerian. Type size fifty four. Type subtitle, Five courses. Use font, Times New Roman. Type size thirty two. Change background color to any color for this slide only. If necessary, use Help Topics Find tab option. Change background color.”

OBSERVER:
“Do you know what to do?”

SUBJECT 1:
“No.”
OBSERVER:
“What are going to do?”

SUBJECT 1:
“Change the background color.

OBSERVER:
“What does this part of the layout sheet reads?”

SUBJECT 1:
“If necessary, use Help Topics Find tab option.”
OBSERVER: "Go ahead and use help."

SUBJECT 1: "Okay."

OBSERVER: "What is it you want to do?"

SUBJECT 1: "Change the background color on this slide only."

OBSERVER: "What word are you going to type in?"

SUBJECT 1: "Color."

OBSERVER: "Are you reading?"

SUBJECT 1: "Yes."

OBSERVER: "What is it you are reading?"

SUBJECT 1: "The part that says "Click a topic then click display.""

OBSERVER: "Please read out aloud."

SUBJECT 1: Accent colors, Add a custom color scheme as a standard scheme, add an embossed effect to a PowerPoint object, add or change a fill, add or change a patterned fill, add or change a shaded fill. Add or change a textured fill, add other colors from imported art to drop-down color palettes" "Where is background color?" "Add, change, or remove a bullet, add, change, or remove a text shadow or embossing, add, change, or remove an object shadow, adding a logo, adding other colors to drop-down color palettes, applying the color scheme of one slide to another, arcs, attribute, background color. Here it is.

OBSERVER: "Okay."
SUBJECT 1:
“Background color. The underlying color of a PowerPoint slide. The background color on a slide is similar to the canvas for a painting. If the background color (the canvas) is white, for instance, you can paint any other color on top of it, but the underlying color remains white. Everywhere you don’t add paint, the white shows. I don’t think this is what I want.”

OBSERVER:
“Okay, you didn’t find anything in the help topic. What are you going to do?”

SUBJECT 1:
I am going to help and type color. Background color, change background color. “No.” Coloring. “No”. Colors. Accent color, add or change a fill, add other colors from imported art to drop-down color palettes, adding a logo, adding other colors to drop-down color palettes, change a fill color, change a slide background color. Am going to select this one. Change a slide background color. When you change a slide's background color, you can use one of the eight coordinated color-scheme colors or you can use a color that isn't part of the current color scheme. If you use a color-scheme color and then later change your presentation's color scheme, the background color changes to coordinate with the new color scheme. If you choose a color that's not part of the current color scheme, the color stays the same even if you change the color scheme. If you've already changed a slide's background color, you can also return it to the color scheme's default background color. When you change the background, you can apply it to the current slide by clicking “Apply”, or to all the slides and the slide master by clicking “Apply To All.” What do you want to do? Change the slide background to a color scheme color. Change the slide background to a color other than a color scheme color. Change to the default slide background. Am going to select “Change the slide background to a color scheme color. Change the slide background to a color scheme color
One, in slide view, on the Format menu, click Custom Background. Two, under Background Fill, click the down arrow, and then click the color you want.

OBSERVER:
“Did that topic help.”

SUBJECT 1:
No. In the format menu click slide color-scheme then click change color. There it goes. I am going to click on the “X” button on the help topic screen. Next instruction on the sheet. Slide three, from AutoLayout slide, choose “Text & Clip Art” type title, mathematics. Use font Algerian. Type size eighty. Type subtitle, three (3) courses Use font Times New Roman. Type size thirty. Insert Clipart, under “Categories”, choose “Signs”. Select the description “Balance Truthful Scales”. Crop or trim the top portion of the picture on this slide. If necessary, use Help Topics Find tab option

OBSERVER:
“What are you doing?”
SUBJECT 1:
“I am trying to see if I can crop the picture. “Crop the top portion of the picture.” I can’t seem to make my picture look like this one on the display board.”

OBSERVER:
“What are you going to do?”

SUBJECT:
“I am going to use help and type crop.”

OBSERVER:
“What word search word did you type?”

SUBJECT 1:
“Crop. “ “Bitmap, crop, crop or trim off portions of a picture. I am selecting this one. Crop Picture command (Tools menu). To trim or restore portions of a picture, click Crop Picture, position the cropping tool over a resize handle, and then drag to crop the picture.

OBSERVER:
“What are you doing?”

SUBJECT 1:
I am closing this window. Oh, I don’t remember what to do. I have to go back to the help menu. I am typing in crop and clicking “Okay.” No, that’s not what I want. I’ll go back to the help topics. I am typing in crop then am selecting “Crop or trim off portions of a picture.” To trim or restore portions of a picture, click Crop Picture, position the cropping tool over a resize handle, and then drag to crop the picture.

OBSERVER:
“What are you going to do?”

SUBJECT 1:
“I want to take the top part of this picture off.”

OBSERVER:
“How do you do that? What does the help topic tells you?”

SUBJECT 1:
“Just click the picture and position the cropping tool over the resize handle then drag to crop the picture. I go to tool menu then click crop picture and I put it over to resize handle. I didn’t do anything. I’ll go back to the tool menu and select crop picture. I am putting the cropping tool over the resize handle and hold down the mouse button to drag the picture.
OBSERVER:
“Okay. Read the next instruction on the layout sheet.”

SUBJECT 1:

OBSERVER:
“Okay, go to the next instruction.”

SUBJECT 1:
“Slide five, from AutoLayout slide, choose “Bulleted List”. Type title, statistics. Use font, Algerian. Type size eighty eight. Type subtitle, five (5) courses. Use font, Times New Roman. Type size thirty two. Change title color to any color for this slide only. If necessary, use Help Topics Find tab option.” “I am trying to find out where I can change color. I’ll go to help.”

OBSERVER:
“What word are you typing?”

SUBJECT 1:
Color. I am looking for the topic. Change a slide background color. Change a slide background color. When you change a slide's background color, you can use one of the eight coordinated color-scheme colors or you can use a color that isn't part of the current color scheme. If you use a color-scheme color and then later change your presentation's color scheme, the background color changes to coordinate with the new color scheme. If you choose a color that's not part of the current color scheme, the color stays the same even if you change the color scheme. If you've already changed a slide's background color, you can also return it to the color scheme's default background color. When you change the background, you can apply it to the current slide by clicking Apply, or to all the slides and the slide master by clicking Apply To All.

OBSERVER:
“Is that what you want.”

SUBJECT 1:
“I want to change title color. I am going back to help. I am typing the word title. I: want this topic.”

OBSERVER:
“What is that? Read it?”
SUBJECT 1:
“No. I don’t what this.”

OBSERVER:
“What is it you want to do?”

SUBJECT 1:
“Change title color.”

OBSERVER:
“Where are you going?”

SUBJECT 1:
“To the Find tab option.”

OBSERVER:
“What word are you typing?”

SUBJECT 1:
“Color. Under color, custom color-scheme.”

OBSERVER:
“Do you want to do that?”

SUBJECT 1:
No, change text color. No, I don’t want to do that.”

OBSERVER:
“What is it you want to change?”

SUBJECT 1:
“The color of the title.”

OBSERVER:
“Is a title a text or a picture?”

SUBJECT 1:
It’s a text. I’ll type text in. I am looking for change text color. Here it is. Change text color. When you change text color, you can use one of the eight coordinated color-scheme colors, or you can use a color that isn’t part of the color scheme. If you use a color-scheme color and then later change your presentation's color scheme, the text color changes to coordinate with the new color scheme. If you choose a color that's not part of the current color scheme, the text color stays the same even if you change color schemes. If you change text color, you can also return text color to the color scheme's default text color. What do you want to do? Change text to a color scheme color. Change text to a color other than a color scheme color. Change text to the default text color. I am
selecting “Change text to a color scheme color.” One, in slide or notes view, select the text you want to change. Two, on the Format menu, click Font. Three, on the Color drop-down list, click your choice in the color palette.” Okay, next instruction from the sheet.

OBSERVER:
“Okay.”

SUBJECT 1:
“Can you solve the problem of having the logo appear in the upper left corner on all slides? Please insert a logo and have it appear in the upper left corner on all slides. Insert clipart, select description, Professor Leadership Informat and filename “Popular” as your logo. If necessary, use Help Topics Find tab option. When you are finished, please save your presentation using your last name.”

OBSERVER:
“Do you know how to insert a logo?”

SUBJECT 1:
“No.”

OBSERVER:
“What are you going to do?”

SUBJECT 1:
“Go to help.”

OBSERVER:
“What are you typing?”

SUBJECT 1:
“I made a mistake.”

OBSERVER:
“Okay. What did you type?”
SUBJECT 1:
“I typed two I’s for logo.”

OBSERVER:
“Okay.”

SUBJECT 1:
Adding a logo. It’s easy to add your logo to a presentation using scanned or digital art. Or you can create what you need using clip art, WordArt, and the PowerPoint tools. To have a logo appear on every slide in your presentation, insert it on the slide master.
Before you import a digital file or a scanned version of your logo, you may want to adjust the colors and contrast in an application that lets you edit bitmaps. You can use clip art images to create a logo in your presentation and then use PowerPoint commands to change an image's fill and line color, take it apart, even combine it with other clip-art images, drawings, and text. If you didn't install the ClipArt Gallery with PowerPoint, just run PowerPoint Setup again. You can draw a logo, or add drawn art as a frame for your logo, for example, using the PowerPoint tools. To create composite shapes, use the AutoShapes tools and the Freeform drawing tool. Or you might try using WordArt to add special text effects to your logo or to your company name by slanting, rotating, or curving text.

OBSERVER:
“What are you doing?”

SUBJECT 1:
“I am reading the instruction on the sheet.”

OBSERVER:
“Read out aloud, please.”

SUBJECT 1:
“Can you solve the problem of having the logo appear in the upper left corner on all slides? Please insert a logo and have it appear in the upper left corner on all slides. Insert clipart, select description, Professor Leadership Informat and filename “Popular” as your logo. If necessary, use Help Topics Find tab option. When you are finished, please save your presentation using your last name.”

OBSERVER:
“Okay.”

SUBJECT 1:
“I am going back to help topic and type in add a logo.”

OBSERVER:
“Is that what you want to do?”

SUBJECT 1:
“Yes, but I have already read this. I want an embedded object inserted on my slide.”

OBSERVER:
“Is that what you want to do?”

SUBJECT 1:
Adding a logo. It’s easy to add your logo to a presentation using scanned or digital art. Or you can create what you need using clip art, WordArt, and the PowerPoint tools. To have a logo appear on every slide in your presentation, insert it on the slide master.
Before you import a digital file or a scanned version of your logo, you may want to adjust the colors and contrast in an application that lets you edit bitmaps. You can use clip art images to create a logo in your presentation and then use PowerPoint commands to change an image's fill and line color, take it apart, even combine it with other clip-art images, drawings, and text. If you didn't install the ClipArt Gallery with PowerPoint, just run PowerPoint Setup again. You can draw a logo, or add drawn art as a frame for your logo, for example, using the PowerPoint tools. To create composite shapes, use the AutoShapes tools and the Freeform drawing tool. Or you might try using WordArt to add special text effects to your logo or to your company name by slanting, rotating, or curving text. I am trying to insert a logo.

OBSERVER:
“What did you do?”

SUBJECT 1:
“I don’t remember.”

OBSERVER:
“Do you want to use help topic again.”

SUBJECT 1:
“Yes.”

OBSERVER:
“What are you doing now?”

SUBJECT 1:
“I am trying to find out how to insert a logo. I am go to help topics and type in adding a logo.”

OBSERVER:
“What are the topics?”

SUBJECT 1:
“Adding a logo.”
OBSERVER:
“Is that what you are trying to do?”

SUBJECT 1:
“I am trying to insert a logo.”

OBSERVER:
“Is there a difference?”

SUBJECT 1:
“I am typing in insert, but there are no topics.”
OBSERVER:  
"Okay."

SUBJECT 1:  
"Adding a logo. I already read this."

OBSERVER:  
"Did it help you."

SUBJECT 1:  
"No."

OBSERVER:  
"Okay, What is it that you read? What's the topic?"

SUBJECT 1:  
"Adding a logo."

OBSERVER:  
"What are you thinking?"

SUBJECT 1:  
"Am thinking I can't understand what to do."

OBSERVER:  
"After you did what?"

SUBJECT 1:  
"After I type in adding a logo.:

OBSERVER:  
"What do you think?"

SUBJECT 1:  
"Am stuck. Help, find, logo. No, that still takes me back there."

OBSERVER:  
"Is that what you want to do."

SUBJECT 1:  
"No. I want to inset a logo and have it appear in the upper left hand corner. Adding a logo. Background item. That's no help."

OBSERVER:  
"Relax, do you want to stop?"
OBSERVER: “Okay.”

SUBJECT 1: “Adding a logo. I already red this.”

OBSERVER: “Did it help you.”

SUBJECT 1: “No.”

OBSERVER: “Okay, What is it that you read? What’s the topic?”

SUBJECT 1: “Adding a logo.”

OBSERVER: “What are you thinking?”

SUBJECT 1: “Am thinking I can’t understand what to do.”

OBSERVER: “After you did what?”

SUBJECT 1: “After I type in adding a logo.:

OBSERVER: “What do you think?”

SUBJECT 1: “Am stuck. Help, find, logo. No, that still takes me back there.

OBSERVER: “Is that what you want to do.”

SUBJECT 1: “No. I want to inset a logo and have it appear in the upper left hand corner. Adding a logo. Background item. That’s no help.”

OBSERVER: “Relax, do you want to stop?”
SUBJECT 1:  
"Am getting frustrated."

OBSERVER:  
"Okay, Do you want to stop here?"

SUBJECT 1:  
"Yes."

OBSERVER:  
"Okay, I am going to ask you six questions. I will read the questions to you and I want you to answer them out aloud. Number one, did you read the same help topic more than once?

SUBJECT 1:  
"Yes."

OBSERVER:  
"Number two, did you understand the organization of the information in the help topics?"

SUBJECT 1:  
"No."

OBSERVER:  
"Number three, did you use prior knowledge of any computer skills to help you?"

SUBJECT 1:  
"Yes, double click and drag.

OBSERVER:  
"Number four, did you ask yourself questions about what you were doing?"

SUBJECT 1:  
"Yes."

OBSERVER:  
"Number five, did you make notes or summarize the text before starting?"

SUBJECT 1:  
"No."

OBSERVER:  
"Number six, did you ask yourself questions to help you understand the instructions?"
SUBJECT 1:
“A little, somewhat.”

OBSERVER:
“The responses you have made in this research report will remain anonymous and there will be no mention of your name.”

Subject 2

OBSERVER
“Testing begins at new presentation screen. I am going to give you this investigator-made layout sheet. It has all the information you need to prepare slides for a university curriculum. On the display board are the slides. You may refer to the display board as needed. Also, use the help Find template whenever you don’t know what to do. Please read everything out aloud and think out aloud. You have fifty minutes.”

SUBJECT 2:
“To begin create a new presentation. Please choose “Blank Presentation Slide one, from AutoLayout slide, choose the first slide “Title Slide” Type title university curriculum. Use font Wide Latin. Type size forty four. Type subtitle “General Requirements” Okay.”

OBSERVER: “Go ahead.”

SUBJECT 2:
“Use Font Time New Roman. Type size forty. Add the toolbar button that searches the active presentation for specified text. If necessary, use Help Topics Find tab option.”

OBSERVER:
“What is it you want to do?”

SUBJECT 2:
“Find tab option. Is that it? Button. Add or delete toolbar button.”

OBSERVER:
“Read out aloud?”

SUBJECT 2:
Display the toolbar you want to change, and then click Customize on the Tools menu. To add a button, click the name of the category in the Categories box, and then drag the button from the Buttons area to a toolbar. To delete a button, drag it off the toolbar. Tip When you delete a built-in toolbar button from a toolbar, the button is still available in the Customize dialog box. However, when you delete a custom toolbar button, it is permanently deleted. To delete a custom toolbar button from a toolbar but save it for later
use, create a toolbar for storing unused buttons, move the button to this storage toolbar, and then hide the storage toolbar. How to do this? I don’t know.

OBSERVER:
“Okay, move on. Close the help window.”

SUBJECT 2:
“Okay, slide two.”

OBSERVER:
“How do you go to slide two.”

SUBJECT 2:
“I am clicking on “New Slide” button.”
“Slide two, from AutoLayout slide, choose “Bulleted List.” Type title, computer science. Use font, Algerian. Type size fifty four. Type subtitle, Five courses. Use font, Times New Roman. Type size thirty two. Change background color to any color for this slide only. If necessary, use Help Topics Find tab option. Change background color.”

OBSERVER:
“What are you going to do?”

SUBJECT 2:
“Find the tab option, but you got to use the help topics.”

OBSERVER:
“What do you need help to do?”

SUBJECT 2:
“Find tab option.”

OBSERVER:
“What is the instruction?”

SUBJECT 2:
“Change background.”

OBSERVER:
“What are you typing in as your search word.”

SUBJECT 2:
“Color. Am looking for background color’.”

OBSERVER:
“Did you find it?”
SUBJECT 2:
“No. Just nothing.”

OBSERVER:
“What are you typing in?”

SUBJECT 2:
“Color. Add or change a fill”

OBSERVER:
“Did find any topics?”

SUBJECT 2:
“Yes, I found background color. The underlying color of a PowerPoint slide. The background color on a slide is similar to the canvas for a painting. If the background color (the canvas) is white, for instance, you can paint any other color on top of it, but the underlying color remains white. Everywhere you don't add paint, the white shows.”

OBSERVER:
“Okay.”

SUBJECT 2:
“No, Don’t know. I guess I’ll move on to the third slide.”

OBSERVER:
“Okay.”

SUBJECT 2:
Slide three, from AutoLayout slide, choose “Text & Clip Art” type title, mathematics. Use font Algerian. Type size eighty. Type subtitle, three (3) courses Use font Times New Roman. Type size thirty. Insert Clipart, under “Categories”, choose “Signs”. Select the description “Balance Truthful Scales”. Crop or trim the top portion of the picture on this slide. If necessary, use Help Topics Find tab option

OBSERVER:
“Okay?”

SUBJECT 2:
“Crop or trim. That I don’t know how to do. I don’t know. So, am just going to new slide.”

OBSERVER:
“If you need help, use Help Topics Find tab option. So, what are you going to do?”
SUBJECT 2: “Go to help.”

OBSERVER: “What are you typing?”

SUBJECT 2: “Crop.” “Crop or trim off portions of a picture. To trim or restore portions of a picture, click Crop Picture, position the cropping tool over a resize handle, and then drag to crop the picture. Which I don’t know what to do. So, am going on to the next slide.”

OBSERVER: “Okay.”

SUBJECT 2: Slide four, from AutoLayout slide, choose “Text & Clip Art”. Type title, electrical engineering. Use font, Algerian. Type size sixty. Type subtitle, Four (4) courses. Use font, Times New Roman. Type size thirty two. Okay. Insert Clipart, under “Categories”, choose “Energy.” Select the description “Idea Brainstorm Light Bulb”. Move the picture on this slide below the double “EE” in “Engineering”. If necessary, use Help Topics Find tab option. I am going to the help topic and type in picture moving or something Moving. I don’t know. Moving from slide to slide in a slide show. I guess.

OBSERVER: “Is that what you want to do?”

SUBJECT 2: I am trying to move the picture on this slide below the double “EE” in engineering.”

OBSERVER: “What does it say on the screen?”

SUBJECT 2: “Moving from slide to slide in a slide show. That’s not it. Am just going to cancel and go on to a new slide. I have no idea how to do that.”

OBSERVER: “Okay.”

SUBJECT 2: “Slide five, from AutoLayout slide, choose “Bulleted List”. Type title, statistics. Use font, Algerian. Type size eighty eight. Type subtitle, five (5) courses. Use font, Times New Roman. Type size thirty two. Change title color to any color for this slide only. If necessary, use Help Topics Find tab option.” “I am going for help.”
OBSERVER: “Okay”

SUBJECT 2: “Change title color for this slide only. So, am going to type change title color.”

OBSERVER: “Read out aloud.”

SUBJECT 2: “Click a topic then click display. I can’t find anything. So, am just going to get out of here.”

OBSERVER: “Okay.”

SUBJECT 2: “Can you solve the problem of having the logo appear in the upper left corner on all slides? Please insert a logo and have it appear in the upper left corner on all slides. Insert clipart, select description, “Professor Leadership Informat” and filename “Popular” as your logo. If necessary, use Help Topics Find tab option. Am just not going to do that. When you are finished, please save your presentation using your last name.”

OBSERVER: “What are you thinking?”

SUBJECT 2: “Am reading this. Can you solve the problem of having the logo appear in the upper left corner on all slides? Please insert a logo and have it appear in the upper left corner on all slides. Insert clipart, select description, “Professor Leadership Informat” and filename “Popular” as your logo. If necessary, use Help Topics Find tab option. Am going to type in insert.”

OBSERVER: “Please read out aloud.”

SUBJECT 2: It’s easy to add your logo to a presentation using scanned or digital art. Or you can create what you need using clip art, WordArt, and the PowerPoint tools. To have a logo appear on every slide in your presentation, insert it on the slide master. Before you import a digital file or a scanned version of your logo, you may want to adjust the colors and contrast in an application that lets you edit bitmaps. You can use clip art images to create a logo in your presentation and then use PowerPoint commands to change an image’s fill and line color, take it apart, even combine it with other clip-art images, drawings, and text. If you didn't install the ClipArt Gallery with PowerPoint, just run PowerPoint Setup again. You can draw a logo, or add drawn art as a
frame for your logo, for example, using the PowerPoint tools. To create composite shapes, use the AutoShapes tools and the Freeform drawing tool. Or you might try using WordArt to add special text effects to your logo or to your company name by slanting, rotating, or curving text. This I don’t understand. So, am getting out of here. Can you solve the problem of having the logo appear in the upper left corner on all slides? Please insert a logo and have it appear in the upper left corner on all slides. Insert clipart, select description, “Professor Leadership Informat” and filename “Popular” as your logo. If necessary, use Help Topics Find tab option.

OBSERVER:
“What are you thinking?”

SUBJECT 2:
“I don’t know how to do this.”

OBSERVER:
“What are you going to do?”

SUBJECT 2:
“Get out of here.”

OBSERVER:
“Did you finished everything on the layout sheet?”

SUBJECT 2:
“When you are finished, please save presentation using your last name.”

OBSERVER:
“Go ahead and save your presentation. Okay, I am going to ask you six questions. I will read the questions to you and I want you to answer them out aloud. Number one, did you read the same help topic more than once?”

SUBJECT 2:
“No.”

OBSERVER:
“Number two, did you understand the organization of the information in the help topics?”

SUBJECT 2:
“No.”

OBSERVER:
“Number three, did you use prior knowledge of any computer skills to help you?”
frame for your logo, for example, using the PowerPoint tools. To create composite shapes, use the AutoShapes tools and the Freeform drawing tool. Or you might try using WordArt to add special text effects to your logo or to your company name by slanting, rotating, or curving text. This I don’t understand. So, am getting out of here. Can you solve the problem of having the logo appear in the upper left corner on all slides? Please insert a logo and have it appear in the upper left corner on all slides. Insert clipart, select description, “Professor Leadership Informat” and filename “Popular” as your logo. If necessary, use Help Topics Find tab option.

OBSERVER:
“What are you thinking?”

SUBJECT 2:
“I don’t know how to do this.”

OBSERVER:
“What are you going to do?”

SUBJECT 2:
“Get out of here.”

OBSERVER:
“Did you finished everything on the layout sheet?”

SUBJECT 2:
“When you are finished, please save presentation using your last name.”

OBSERVER:
“Go ahead and save your presentation. Okay, I am going to ask you six questions. I will read the questions to you and I want you to answer them out aloud. Number one, did you read the same help topic more than once?”

SUBJECT 2:
“No.”

OBSERVER:
“Number two, did you understand the organization of the information in the help topics?”

SUBJECT 2:
“No.”

OBSERVER:
“Number three, did you use prior knowledge of any computer skills to help you?”
SUBJECT 2:  
“Yes, I did.”

OBSERVER:  
“Number four, did you ask yourself questions about what you were doing?”

SUBJECT 2:  
“Yes.”

OBSERVER:  
“Number five, did you make notes or summarize the text before starting?”

SUBJECT 2:  
“No.”

OBSERVER:  
“Number six, did you ask yourself questions to help you understand the instructions?”

SUBJECT 2:  
“Yes.”

OBSERVER:  
“The responses you have made in this research report will remain anonymous and there will be no mention of your name.”

Subject 3

OBSERVER  
“Testing begins at new presentation screen. I am going to give you this investigator-made layout sheet. It has all the information you need to prepare slides for a university curriculum. On the display board are the slides. You may refer to the display board as needed. Also, use the help Find template whenever you don’t know what to do. Please read everything out aloud and think out aloud. You have fifty minutes.”

SUBJECT 3:  
To begin create a new presentation. Please choose “Blank Presentation Slide one, from AutoLayout slide, choose the first slide “Title Slide” Type title university curriculum. Use font Wide Latin . Type size forty four. Type subtitle “General Requirements. Use Font Time New Roman . Type size forty. Add the toolbar button that searches the active presentation for specified text. If necessary, use Help Topics Find tab option. I am going to the help topic.

OBSERVER:  
“Type in a search word to help you.”
SUBJECT 3:  
"I don’t know of any.”  

OBSERVER:  
“Move on.”  

SUBJECT 3:  
“Slide two, from AutoLayout slide, choose “Bulleted List.” Type title, computer science. Use font, Algerian. Type size fifty four. Type subtitle, Five courses. Use font, Times New Roman. Type size thirty two. Change background color to any color for this slide only. If necessary, use Help Topics Find tab option.”  

OBSERVER:  
“What is it you want to do?”  

SUBJECT 3:  
Change background color to any color for this slide only. If necessary, use Help Topics Find tab option. I am going to type in color. Accent colors. Colors that are applied to secondary features on a slide. Accent colors are available on all of the color menus along with the main colors from your scheme. These colors are also used in charts. I don’t know. I’ll type color. Change background color to any color for this slide only. Am trying to figure out what am doing. I am very confused. Change the background color to any color on this slide only. In slide view, on the format menu click custom background. Under the background fill click the down arrow and then click other color.  

OBSERVER:  
“Okay. Good”  

SUBJECT 3:  
Slide three, from AutoLayout slide, choose “Text & Clip Art” type title, mathematics. Use font Algerian. Type size eighty. Type subtitle, three (3) courses Use font Times New Roman. Type size thirty. Insert Clipart, under “Categories”, choose “Signs”. Select the description “Balance Truthful Scales”. Crop or trim the top portion of the picture on this slide. If necessary, use Help Topics Find tab option.”  

OBSERVER:  
“What is it ;you are trying to do?”  

SUBJECT 3:  
“Am trying to cut it down.”  

OBSERVER:  
“Okay, go ahead and crop the picture.”
SUBJECT 3:
"Am going to the help menu. Trim or restore portion of a picture. Crop picture. Position the cropping tool over the resize handle and then drag to crop picture. Okay, let me get out of here."

OBSERVER:
"Okay."

SUBJECT 3:
Slide four, from AutoLayout slide, choose “Text & Clip Art”. Type title, electrical engineering. Use font, Algerian. Type size sixty. Type subtitle, Four (4) courses. Use font, Times New Roman. Type size thirty two. Okay. Insert Clipart, under “Categories”, choose “Energy.” Select the description “Idea Brainstorm Light Bulb”. Move the picture on this slide below the double “EE” in “Engineering”. If necessary, use Help Topics Find tab option. I don’t know what to do. Move the picture on this slide below the double “EE” in “Engineering."

OBSERVER:
“What is it you want to do?"

SUBJECT 3:
I want to put the picture right here. Now it moves."

OBSERVER:
“Okay."

SUBJECT 3:
“Slide five, from AutoLayout slide, choose “Bulleted List”. Type title, statistics. Use font, Algerian. Type size eighty eight. Type subtitle, five (5) courses. Use font, Times New Roman. Type size thirty two. Change title color to any color for this slide only. If necessary, use Help Topics Find tab option. I am going for help."

OBSERVER:
“What are you typing?"

SUBJECT 3:
“I am typing in color. No, I got to get out of here."

OBSERVER:
“Okay."

SUBJECT 3
Accent colors, add a custom color scheme as a standard scheme add an embossed effect to a PowerPoint object, add or change a fill, add or change a patterned fill, add or change a shaded fill, add or change a textured fill. One, in slide view, click the object you want to change. Two, Click. Three, on the Fill Color drop-down, click
“It’s easy to add your logo to a presentation using scanned or digital art. Or you can create what you need using clip art, WordArt, and the PowerPoint tools. To have a logo appear on every slide in your presentation, insert it on the slide master. Before you import a digital file or a scanned version of your logo, you may want to adjust the colors and contrast in an application that lets you edit bitmaps. You can use clip art images to create a logo in your presentation and then use PowerPoint commands to change an image's fill and line color, take it apart, even combine it with other clip-art images, drawings, and text. If you didn't install the ClipArt Gallery with PowerPoint, just run PowerPoint Setup again. You can draw a logo, or add drawn art as a frame for your logo, for example, using the PowerPoint tools. To create composite shapes, use the AutoShapes tools and the Freeform drawing tool. Or you might try using WordArt to add special text effects to your logo or to your company name by slanting, rotating, or curving text. This I don’t understand. So, am getting out of here. Can you solve the problem of having the logo appear in the upper left corner on all slides? Please insert a logo and have it appear in the upper left corner on all slides. Insert clip art, select description, “Professor Leadership Informat” and filename “Popular” as your logo. If necessary, use Help Topics Find tab option.

OBSERVER:
“What are you thinking?”

SUBJECT 3:
“I don’t know how to do this.”

OBSERVER:
“What are you going to do?”

SUBJECT 3:
“Get out of here.”

OBSERVER:
“Did you finished everything on the layout sheet?”

SUBJECT 3:
“When you are finished, please save presentation using your last name.”

OBSERVER:
Textured. Four, select the texture you want. The sheet says to change the title color for this slide only. One, in slide view, click the object you want to change. Two, Click. Three, on the Fill Color drop-down, click Textured. Four, select the texture you want. I did this. On the fill color choose drop-down. Which one is that one? On the fill color texture choose drop-down. I don’t know what is texture?
OBSERVER:  
"Okay, move on."

SUBJECT 3:  
"Change the title color to any color for this slide only. Color. Accent colors, add a custom color scheme as a standard scheme add an embossed effect to a PowerPoint object. I just read all this. Move on, next thing to do."

OBSERVER:  
"Okay."

SUBJECT 3:  
Can you solve the problem of having the logo appear in the upper left corner on all slides? Please insert a logo and have it appear in the upper left corner on all slides. Insert clipart, select description, “Professor Leadership Informat” and filename “Popular” as your logo. If necessary, use Help Topics Find tab option. Am just not going to do that. When you are finished, please save your presentation using your last name. I don’t know what to do. I am stuck. I am confused. It says can you solve the problem of having the logo appear in the upper left corner on all slides?

OBSERVER:  
“Okay, your time is up. Go ahead and save your presentation. I am going to ask you six questions. I will read the questions to you and I want you to answer them out aloud. Number one, did you read the same help topic more than once?"

SUBJECT 3:  
“Yes.”

OBSERVER:  
“Number two, did you understand the organization of the information in the help topics?”

SUBJECT 3:  
“Confusing, somewhat.”

OBSERVER:  
“Number three, did you use prior knowledge of any computer skills to help you?”

SUBJECT 3:  
“Yes, I know how to use file and save.”

OBSERVER:  
“Number four, did you ask yourself questions about what you were doing?”

SUBJECT 3:  
“Yes.”
OBSERVER:
"Number five, did you make notes or summarize the text before starting?"

SUBJECT 3:
"No."

OBSERVER:
"Number six, did you ask yourself questions to help you understand the instructions?"

SUBJECT 3:
"Yes."

OBSERVER:
"The responses you have made in this research report will remain anonymous and there will be no mention of your name."

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**Subject 4**

OBSERVER
Testing begins at new presentation screen. I am going to give you this investigator-made layout sheet. It has all the information you need to prepare slides for a university curriculum. On the display board are the slides. You may refer to the display board as needed. Also, use the help Find template whenever you don’t know what to do. Please read everything out aloud and think out aloud. You have fifty minutes.

SUBJECT 4:
To begin create a new presentation. Please choose “Blank Presentation Slide one, from AutoLayout slide, choose the first slide “Title Slide” Type title university curriculum. Use font Wide Latin. Type size forty four. Type subtitle “General Requirements. Use Font Time New Roman. Type size forty. Add the toolbar button that searches the active presentation for specified text. If necessary, use Help Topics Find tab option. What do I do?

OBSERVER:
"Do exactly what is on the layout sheet?"

SUBJECT 4:
"Add the toolbar."

OBSERVER:
"If you don’t know what to do, where are you going to get help?"

SUBJECT 4:
"Right here."
OBSERVER:  
“What does it say?”  

SUBJECT 4:  
“Add toolbar.”  

OBSERVER:  
“What are you typing?”  

SUBJECT 4:  
Am typing the word toolbar. Add a freeform, add a line, add a rectangle, add an arc, add an AutoShape, add an ellipse, add or delete a toolbar button. This one. Display the toolbar you want to change, and then click Customize on the Tools menu. To add a button, click the name of the category in the Categories box, and then drag the button from the Buttons area to a toolbar. To delete a button, drag it off the toolbar. Tip. When you delete a built-in toolbar button from a toolbar, the button is still available in the Customize dialog box. However, when you delete a custom toolbar button, it is permanently deleted. To delete a custom toolbar button from a toolbar but save it for later use, create a toolbar for storing unused buttons, move the button to this storage toolbar, and then hide the storage toolbar. So, what am I going to do?  

OBSERVER:  
“That is the help topic. What is it you want to do?”  

SUBJECT 4:  
“Add a toolbar.”  

OBSERVER:  
“Did you find any topic that tells you how to add a toolbar?”  

SUBJECT 4:  
“Am not sure what to do here?”  

OBSERVER:  
“The help topic tells you.”  

SUBJECT 4:  
“Click customize on the tool menu.”  

OBSERVER:  
“What are you thinking after reading that?”  

SUBJECT 4:  
“Customize.”
OBSERVER:
“What is the next step?”

SUBJECT 4:
“To add a button. Click the name of a category on the category box and then drag the button on a tool bar area.”

OBSERVER:
“Okay.”

SUBJECT 4:
What is it am looking for?”

OBSERVER:
“What is it you want to do?”

SUBJECT 4:
“Add a toolbar button that searches the active presentation for specified text.”

OBSERVER:
“What does it say on the screen?”

SUBJECT 4:
“Open an existing presentation

OBSERVER:
“What is it you want to do?”

SUBJECT 4:
“Add a toolbar button that searches the active presentation for specified text.”

OBSERVER:
“Do you want to try something else?

SUBJECT 4:
“Am not sure what am doing here.”

OBSERVER:
“Okay.”

SUBJECT 4:
“Am stuck. Stuck.”

OBSERVER:
“Do you want to move on?”
SUBJECT 4:
"Yes."

OBSERVER:
"Close this window and move on to the next instruction on the layout sheet."

SUBJECT 4:
"Okay, am clicking on "New Slide" button. Slide two, from AutoLayout slide, choose "Bulleted List." Type title, computer science. Use font, Algerian. Type size fifty four. Type subtitle, Five courses. Use font, Times New Roman. Type size thirty two. Change background color to any color for this slide only. If necessary, use Help Topics Find tab option. How do I do that?"

OBSERVER:
"If you don't know what to do, where do you go for help?"

SUBJECT 4:
"At the help menu. Change background color to any color for this slide only."

OBSERVER:
"What is it you want to do?"

SUBJECT 4:
Change background color. Add or change a file. Change a slide background color. When you change a slide's background color, you can use one of the eight coordinated color-scheme colors or you can use a color that isn't part of the current color scheme. If you use a color-scheme color and then later change your presentation's color scheme, the background color changes to coordinate with the new color scheme. If you choose a color that's not part of the current color scheme, the color stays the same even if you change the color scheme. If you've already changed a slide's background color, you can also return it to the color scheme's default background color. When you change the background, you can apply it to the current slide by clicking Apply, or to all the slides and the slide master by clicking Apply To All. What do you want to do? Change the slide background to a color scheme color. Change the slide background to a color other than a color scheme color. Change to the default slide background. I am going to change the slide background color to a color-scheme color. One, in slide view, on the Format menu, click Custom Background. Two, under Background Fill, click the down arrow, and then click the color you want.

OBSERVER:
"What are you doing?"

SUBJECT 4:
"Where is color background? Oh, wait a minute."
OBSERVER:  
“What are you looking for?”

SUBJECT 4:  
“Custom background.”

OBSERVER:  
“What are you thinking?”

SUBJECT 4:  
“Looking for the down-arrow and change the color. Apply to all.”

OBSERVER:  
“What are you doing?”

SUBJECT 4:  
“Selecting a new slide.”

OBSERVER:  
“Okay.”

SUBJECT 4:  
Slide three, from AutoLayout slide, choose “Text & Clip Art” type title, mathematics. Use font Algerian. Type size eighty. Type subtitle, three (3) courses Use font Times New Roman. Type size thirty. Insert Clipart, under “Categories”, choose “Signs”. Select the description “Balance Truthful Scales”. Crop or trim the top portion of the picture on this slide. If necessary, use Help Topics Find tab option. What do you mean crop or trim this picture? I don’t understand. What do I do?

OBSERVER:  
“If you don’t understand go to help”

SUBJECT 4:  
“Okay. I need to type in crop. What is the next thing I do?”

OBSERVER:  
“What are you reading?”

SUBJECT 4:  
“Crop or trim. To trim or restore portions of a picture, click Crop Picture, position the cropping tool over a resize handle, and then drag to crop the picture.”

OBSERVER:  
“Can you do that?”
SUBJECT 4:
"To trim or restore portions of a picture, click Crop Picture, position the cropping tool over a resize handle, and then drag to crop the picture. What am I suppose to do? I don’t understand."

OBSERVER:
"Do you want to give it a try or do you want to move on?"

SUBJECT 4:
"Move on."

OBSERVER:
"Okay. What is the next instruction on the layout sheet?"

SUBJECT 4:

OBSERVER:
"Okay."

SUBJECT 4:
“Slide five, from AutoLayout slide, choose “Bulleted List”. Type title, statistics. Use font, Algerian. Type size eighty eight. Type subtitle, five (5) courses. Use font, Times New Roman. Type size thirty two. Change title color to any color for this slide only. If necessary, use Help Topics Find tab option. I am going for help.”

OBSERVER:
"Do you know how to do that?"

SUBJECT 4:
"No."

OBSERVER:
"Please go to the help menu."

SUBJECT 4:
"Okay."
OBSERVER:  
"What are you typing in?"

SUBJECT 4:  
"Change title color."

OBSERVER:  
"Okay."

SUBJECT 4:  
"Create my own design template. Create my own presentation template with suggested content. Make a slide that differs from the slide master."

OBSERVER:  
"Does any of these options says change title color?"

SUBJECT 4:  
"No. I don’t understand. Could you please explain."

OBSERVER:  
"Do you want to type in another word? Maybe one word."

SUBJECT 4:  
"Am typing change. Add or change a fill, add or change a header or footer on notes pages or handouts, add or change a patterned fill, add or change a patterned slide background, add or change a shaded fill, add or change a shaded slide background, add or change a shaded slide background, add or change a slide background picture. I don’t know what am doing."

OBSERVER:  
"Okay. Is title a picture or a text."

SUBJECT 4:  
"A picture. No. A text."

OBSERVER:  
"Go ahead and read the topic options on the screen."

SUBJECT 4:  
"I still don’t get it."

OBSERVER:  
"Do you see a topic that says change text color?"
SUBJECT 4:
"Let's see. Oh, change a textured fill. One, in slide view, click the object you want to change. Two, click. Three, on the Fill Color drop-down, click Textured. Four, select the texture you want."

OBSERVER:
"Is that what you want to do?"

SUBJECT 4:
"Yes."

OBSERVER:
"What is it you want to do?"

SUBJECT 4:
"Change title color."

OBSERVER:
"Does this tell you how to change a title color?"

SUBJECT 4:
"No."

OBSERVER:
"Do you want to go on and try something else or move on?"

SUBJECT 4:
"Let's move on."

OBSERVER:
"Okay. Close this window."

SUBJECT 4:
"Can you solve the problem of having the logo appear in the upper left corner on all slides? Please insert a logo and have it appear in the upper left corner on all slides. Insert clipart, select description, "Professor Leadership Information Popular" as your logo. If necessary, use Help Topics Find tab option. No, I can't."

OBSERVER:
"Do you want to try?"

SUBJECT 4:
"No."

OBSERVER:
"Okay. If you were to try it what word would you type in?"
SUBJECT 4:
“Professor Leadership.”

OBSERVER:
“What does it say here?”

SUBJECT 4:
“Can you solve the problem of having the logo appear in the upper left corner on all slides?”

OBSERVER:
“What word would you type in?”

SUBJECT 4:
“Logo.”

OBSERVER:
“If you were to type in logo, you will get instructions for adding a logo.”

SUBJECT 4:
“Where do I type logo?”

OBSERVER:
“Under the Find tap option in help.”

SUBJECT 4:
Okay. It’s easy to add your logo to a presentation using scanned or digital art. Or you can create what you need using clip art, WordArt, and the PowerPoint tools. To have a logo appear on every slide in your presentation, insert it on the slide master. Before you import a digital file or a scanned version of your logo, you may want to adjust the colors and contrast in an application that lets you edit bitmaps. You can use clip art images to create a logo in your presentation and then use PowerPoint commands to change an image’s fill and line color, take it apart, even combine it with other clip-art images, drawings, and text. If you didn't install the ClipArt Gallery with PowerPoint, just run PowerPoint Setup again. You can draw a logo, or add drawn art as a frame for your logo, for example, using the PowerPoint tools. To create composite shapes, use the AutoShapes tools and the Freeform drawing tool. Or you might try using WordArt to add special text effects to your logo or to your company name by slanting, rotating, or curving text. I have no idea.

OBSERVER:
“What is it you are supposed to do?”

SUBJECT 4:
Add a logo and have it appear on the upper left hand corner.”
OBSERVER: “Do you want to give it a try?”

SUBJECT 4: “No.”

OBSERVER: “What does it say here?”

SUBJECT 4: “When you are finished save your presentation using your last name.”

OBSERVER: “Go ahead and save your presentation.”

SUBJECT 4: “Okay.”

OBSERVER: “I am going to ask you six questions. I will read the questions to you and I want you to answer them out aloud. Number one, did you read the same help topic more than once?”

SUBJECT 4: “Yes.”

OBSERVER: “Number two, did you understand the organization of the information in the help topics?”

SUBJECT 4: “No.”

OBSERVER: “Number three, did you use prior knowledge of any computer skills to help you?”

SUBJECT 4: “No.”

OBSERVER: “Number four, did you ask yourself questions about what you were doing?”

SUBJECT 4: “Yes.”

OBSERVER: “Number five, did you make notes or summarize the text before starting?”
SUBJECT 4:
“No.”

OBSERVER:
“Number six, did you ask yourself questions to help you understand the instructions?”

SUBJECT 4:
“Yes, I tried.”

OBSERVER:
“The responses you have made in this research report will remain anonymous and there will be no mention of your name.”

Subject 5

OBSERVER:
Testing begins at new presentation screen. I am going to give you this investigator-made layout sheet. It has all the information you need to prepare slides for a university curriculum. On the display board are the slides. You may refer to the display board as needed. Also, use the help Find template whenever you don’t know what to do. Please read everything out aloud and think out aloud. You have fifty minutes.

SUBJECT 5:
To begin create a new presentation. Please choose “Blank Presentation Slide one, from AutoLayout slide, choose the first slide “Title Slide”
Type title university curriculum. Use font Wide Latin. Type size forty four. 
Type subtitle “General Requirements. Use Font Time New Roman. Type size forty. 
Add the toolbar button that searches the active presentation for specified text. 
If necessary, use Help Topics Find tab option. What do I do? 
OBSERVER: 
“What is it you are going to do?”

SUBJECT 5:
“Add the toolbar button that searches the active presentation for specified text.”

OBSERVER:
“If you don’t know what to do, please use help?”

SUBJECT 5:
“Add the toolbar button that searches the active presentation for specified text.”

OBSERVER:
“What word will you type in to get help on adding a toolbar button?”
SUBJECT 5:
“Toolbar.”

OBSERVER:
“Okay.”

SUBJECT 5:
Create a custom toolbar. One, on the View menu, click Toolbars. Two, click New. Three, in the Toolbar Name box, type a name for the new toolbar. Four, in the Make Toolbar Available To box, click the template where you want to store the toolbar. Five, click OK. Six, in the Categories box, click the category that contains the command or other item you want to add to the new toolbar. Seven, under Buttons, drag the button or other item to the new toolbar I don’t know what am doing.

OBSERVER:
“What does it say here?”

SUBJECT 5:
“Add the toolbar button that searches the active presentation for specified text.”

OBSERVER:
“Can you follow the instruction on the screen?”

SUBJECT 5:
I’ll try. Create a custom toolbar. One, on the View menu, click Toolbars. Two, click New. Three, in the Toolbar Name box, type a name for the new toolbar. Four, in the Make Toolbar Available To box, click the template where you want to store the toolbar. Five, click OK. Six, in the Categories box, click the category that contains the command or other item you want to add to the new toolbar. Seven, under Buttons, drag the button or other item to the new toolbar. I don’t know what am doing.

OBSERVER:
“What are you doing?”

SUBJECT 5:
“It says type in a name for a new toolbar. What am I typing in?”

OBSERVER:
“What is it you want to do?”

SUBJECT 5:
“Add a toolbar button. Am going to type in active presentation. I don’t know what to do.”

OBSERVER:
“Okay. Move on. Close these windows.”
SUBJECT 5:
"Okay. Slide two, from AutoLayout slide, choose “Bulleted List.” Type title, computer science. Use font, Algerian. Type size fifty four. Type subtitle, Five courses. Use font, Times New Roman. Type size thirty two. Change background color to any color for this slide only. If necessary, use Help Topics Find tab option."

OBSERVER:
“What is it you want to do?”

SUBJECT 5:
“I want to change color. So, am going to help. Am going to type in background color.”

OBSERVER:
“Okay.”

SUBJECT 5:
Change background color. Add or change a file. Change a slide background color. When you change a slide's background color, you can use one of the eight coordinated color-scheme colors or you can use a color that isn't part of the current color scheme. If you use a color-scheme color and then later change your presentation's color scheme, the background color changes to coordinate with the new color scheme. If you choose a color that's not part of the current color scheme, the color stays the same even if you change the color scheme. If you've already changed a slide's background color, you can also return it to the color scheme's default background color. When you change the background, you can apply it to the current slide by clicking Apply, or to all the slides and the slide master by clicking Apply To All. What do you want to do? Change the slide background to a color scheme color. Change the slide background to a color other than a color scheme color. Change to the default slide background. I think I want to change the background to a color other than the color-scheme color. So, that is what am going to do. One, in slide view, on the Format menu, click Custom Background. Two, under Background Fill, click the down arrow, and then click other color. Then click the color you want. Okay. That looks cool.

OBSERVER:
“Okay.”

SUBJECT 5:
Slide three, from AutoLayout slide, choose “Text & Clip Art” type title, mathematics. Use font Algerian. Type size eighty. Type subtitle, three (3) courses Use font Times New Roman. Type size thirty. Insert Clipart, under “Categories”, choose “Signs”. Select the description “Balance Truthful Scales”. Crop or trim the top portion of the picture on this slide. If necessary, use Help Topics Find tab option.

OBSERVER:
“Do you know which part of the picture you are going to crop?”
SUBJECT 5:
“No.”

OBSERVER:
“Look at the display board.”

SUBJECT 5:
“Okay. Am going to crop the top”

OBSERVER:
“Do you know how to crop?”

SUBJECT 5:
“No. Am going to the help menu and type the word crop.”

OBSERVER:
“What topic options did you get?”

SUBJECT 5:
“Bitmap, crop, crop or trim off portions of a picture. This one. To trim or restore portions of a picture, click Crop Picture, position the cropping tool over a resize handle, and then drag to crop the picture.”

OBSERVER:
“Are you reading?”

SUBJECT 5:
“Yes, am reading again.”

OBSERVER:
“Please read out aloud.”

SUBJECT 5:
“To trim or restore portions of a picture, click Crop Picture, position the cropping tool over a resize handle, and then drag to crop the picture.”

OBSERVER:
“What are you doing now?”

SUBJECT 5:
“Am looking for the cropping tool. Where is the cropping tool?”

OBSERVER:
“Do you see tools on the menu bar?”
SUBJECT 5:
“Yes, now am looking for crop picture. Here it is. Okay I did it.”

OBSERVER:
“What is the next thing you are going to do?”

SUBJECT 5:

OBSERVER:
“Do you know how to move the picture?.”

SUBJECT 5:
“Yes. Am going to move it right here.”

OBSERVER:
“Okay. Go ahead.”

SUBJECT 5:
“This looks closer.”

OBSERVER:
“Did you used the help topic?”

SUBJECT 5:
“No, I figured it out.”

OBSERVER:
“Okay.”

SUBJECT 5:
Let’s see. Slide five. Am going to a new slide. Slide five, from AutoLayout slide, choose “Bulleted List”. Type title, statistics. Use font, Algerian. Type size eighty eight. Type subtitle, five (5) courses. Use font, Times New Roman. Type size thirty two. Change title color to any color for this slide only. If necessary, use Help Topics Find tab option. I am going to do what I did the last time. No. Am not sure.

OBSERVER:
“What are you going to do?”
SUBJECT 5:
"Go to the help menu and type in color. Accent colors, add a custom color scheme as a standard scheme, add an embossed effect to a PowerPoint object, add or change a fill. Am going to choose when giving a slide show."

OBSERVER:
"What you want to do?"

SUBJECT 5:
"Change title color, but I don’t see that."

OBSERVER:
"Is a title a picture or a text?"

SUBJECT 5:
"Oh, it's a text. Am selecting change text to a color scheme color. One, in slide or notes view, select the text you want to change. Two, on the Format menu, click Font. Three, on the Color drop-down list, click your choice in the color palette. Am going to format and choose font then am choosing a color."

OBSERVER:
"What happened?"

SUBJECT 5:
"I don't know."

OBSERVER:
"What are you doing?"

SUBJECT 5:
"Am reading this."

OBSERVER:
"Read out aloud."

SUBJECT 5:
"Change text to a color scheme color. One, in slide or notes view, select the text you want to change. Two, on the Format menu, click Font. Three, on the Color drop-down list, click your choice in the color palette. Am going to format and choose font then am choosing a color."

OBSERVER:
"Okay."

SUBJECT 5:
"Am not sure what I did wrong. It did nothing."
OBSERVER:  
“What do you want to do?”

SUBJECT 5:  
“I don’t know how to do it.”

OBSERVER:  
“Okay”

SUBJECT 5:  
“Am going to try it again.”

OBSERVER:  
“Okay your time is up. Please save your presentation. I am going to ask you six questions. I will read the questions to you and I want you to answer them out aloud. Number one, did you read the same help topic more than once?”

SUBJECT 5:  
“Yes.”

OBSERVER:  
“Number two, did you understand the organization of the information in the help topics?”

SUBJECT 5:  
“Yes.”

OBSERVER:  
“Number three, did you use prior knowledge of any computer skills to help you?”

SUBJECT 5:  
“No.”

OBSERVER:  
“Number four, did you ask yourself questions about what you were doing?”

SUBJECT 5:  
“Yes. Like: What is this? I never seen this before?”

OBSERVER:  
“Number five, did you make notes or summarize the text before starting?”

SUBJECT 5:  
“No.”
OBSERVER:
"Number six, did you ask yourself questions to help you understand the instructions?"

SUBJECT 5:
"Yes, mentally."

OBSERVER:
"The responses you have made in this research report will remain anonymous and there will be no mention of your name."

Subject 6

OBSERVER:
Testing begins at new presentation screen. I am going to give you this investigator-made layout sheet. It has all the information you need to prepare slides for a university curriculum. On the display board are the slides. You may refer to the display board as needed. Also, use the help Find template whenever you don’t know what to do. Please read everything out aloud and think out aloud. You have fifty minutes.

SUBJECT 6:
To begin create a new presentation. Please choose “Blank Presentation Slide one, from AutoLayout slide, choose the first slide “Title Slide”
Type title university curriculum. Use font Wide Latin. Type size forty four.
Type subtitle “General Requirements. Use Font Time New Roman. Type size forty.
Add the toolbar button that searches the active presentation for specified text. If necessary, use Help Topics Find tab option.

OBSERVER:
“What is it you want to do?”

SUBJECT 6:
“Add a toolbar button that searches the active presentation for specified text. You are to use help. So, I go to help.”

OBSERVER:
“Okay.”

SUBJECT 6:
“I want to add a tool bar button. After typing in toolbar button, The topics are: Add a freeform, add a line, add a rectangle add an arc, add an AutoShape, add an ellipse, add or delete a toolbar button, create custom toolbar. What I’ll like to do is add a toolbar button that searches the active presentation for specified text.”
OBSERVER:  
“What are you selecting?”

SUBJECT 6:  
Create a custom toolbar. One, on the View menu, click Toolbars. Two, click New. Three, in the Toolbar Name box, type a name for the new toolbar. Four, in the Make Toolbar Available To box, click the template where you want to store the toolbar. Five, click OK. Six, in the Categories box, click the category that contains the command or other item you want to add to the new toolbar. Seven, under Buttons, drag the button or other item to the new toolbar. This is the instruction to create a custom toolbar.

OBSERVER:  
“What are you going to do?”

SUBJECT 6:  
“Under view menu, click toolbars.”

OBSERVER:  
“What are you thinking?”

SUBJECT 6:  
“Am looking for toolbar to click on. Add the toolbar button that searches the active presentation for specified text. Am going back to help and type toolbar.”

OBSERVER:  
“What are the options?”

SUBJECT 6:  
“Add a freeform, add a line, add a rectangle, add an arc, add an AutoShape, add an ellipse, add or delete a toolbar button. Which is what we want.”

OBSERVER:  
“What are you doing now?”

SUBJECT 6:  
“Reading.”

OBSERVER:  
“Please read out aloud.”

SUBJECT 6:  
Add or delete a toolbar button. One, display the toolbar you want to change, and then click Customize on the Tools menu. Two, to add a button, click the name of the category in the Categories box, and then drag the button from the Buttons area to a toolbar.
To delete a button, drag it off the toolbar. Tip. When you delete a built-in toolbar button from a toolbar, the button is still available in the Customize dialog box. However, when you delete a custom toolbar button, it is permanently deleted. To delete a custom toolbar button from a toolbar but save it for later use, create a toolbar for storing unused buttons, move the button to this storage toolbar, and then hide the storage toolbar.

OBSERVER:
“What are you thinking?”

SUBJECT 6:
“Am trying to find out where the toolbar is and click customize in the tools menu. Here is the tools menu.”

OBSERVER:
“What are you doing now?”

SUBJECT 6:
Trying to find the toolbar. Am going to help once again and type in add toolbar button.”

OBSERVER:
“Okay.”

SUBJECT 6:
“Add a freeform, add a line, add a rectangle, add an arc, add an AutoShape, add an ellipse, add or delete a toolbar button.”

OBSERVER:
“What are you thinking?”

SUBJECT 6:
“Which one to select. Am trying to find out where they have the toolbar.”

OBSERVER:
“What are you doing?”

SUBJECT 6:
“Am reading these.”

OBSERVER:
“Please, read out aloud.”

SUBJECT 6:
“Arc, line, rectangle, freeform. I believe this is the toolbar because in help it had all of these tool.”
OBSERVER:
“What does the help instruction tells you to do?”

SUBJECT 6:
Once again, am going to help and type add toolbar button. Add or delete a toolbar button. One, display the toolbar you want to change, and then click Customize on the Tools menu. Two, to add a button, click the name of the category in the Categories box, and then drag the button from the Buttons area to a toolbar. To delete a button, drag it off the toolbar. Tip. When you delete a built-in toolbar button from a toolbar, the button is still available in the Customize dialog box. However, when you delete a custom toolbar button, it is permanently deleted. To delete a custom toolbar button from a toolbar but save it for later use, create a toolbar for storing unused buttons, move the button to this storage toolbar, and then hide the storage toolbar.” Okay, let’s try this.

OBSERVER:
“What are you looking for?”

SUBJECT 6:
“Which category that has the button that searches the active presentation for specified text. Categories: File, Edit, View, Insert, Format, Tool.”

OBSERVER:
“Read the description here after you click on the buttons.”

SUBJECT 6:
Category, “File.” Creates a new presentation base on the blank presentation template. Open an existing presentation. Saves the active presentation using current settings. Sends the active presentation through electronic mail. Adds or changes the electronic mail routing slip of the active presentation. Next category,” Edit”. Copies the selection to the clipboard and removes the selection. Copies the selection to the clipboard. Inserts the clipboard contents. Copies the formatting of the selection to another object. Reverse the last change. Reverse the last undo. Repeats the last change. Creates a copy of the selection. Searches the active presentation for specified text. This one is it. Am going to add it to tools. Am dragging it on tools.

OBSERVER:
“What are you doing now?”

SUBJECT 6:
“Am dragging it again because it didn’t work the first time. Now it works.”

OBSERVER:
“Okay, what is the next instruction on the layout sheet?”
SUBJECT 6:
"Slide two, from AutoLayout slide, choose "Bulleted List." Type title, computer science. Use font, Algerian. Type size fifty four. Type subtitle, Five courses. Use font, Times New Roman. Type size thirty two. Change background color to any color for this slide only. If necessary, use Help Topics Find tab option."

OBSERVER:
"What are you thinking?"

SUBJECT 6:
"It says to change background color. Am going to help and type change background color."

OBSERVER:
"Did you find any topic?"
SUBJECT 6:
"No."

OBSERVER:
"Why? Is background spelled correctly?"
SUBJECT 6:
"No, I have to change that."

OBSERVER:
"Do you see any topic options?"
SUBJECT 6:
"Yes. A few. Add or change a fill, background color, change a slide background color."

OBSERVER:
"What is it you want to do?"

SUBJECT 6:
Change background color to any color for this slide only. Am selecting change a slide background color. Add or change a file. Change a slide background color. When you change a slide's background color, you can use one of the eight coordinated color-scheme colors or you can use a color that isn't part of the current color scheme. If you use a color-scheme color and then later change your presentation's color scheme, the background color changes to coordinate with the new color scheme. If you choose a color that's not part of the current color scheme, the color stays the same even if you change the color scheme. If you've already changed a slide's background color, you can also return it to the color scheme's default background color. When you change the background, you can apply it to the current slide by clicking Apply, or to all the slides and the slide master by clicking Apply To All. What do you want to do? Change the slide background to a
color scheme color. Change the slide background to a color other than a color scheme color. Change to the default slide background.

OBSERVER:
“What are you reading now?”

SUBJECT 6:
The layout sheet. Change background color to any color for this slide only. Am going to select the option that says change the background color other than a color-scheme color. One, in slide view, on the Format menu, click Custom Background. Two, under Background Fill, click the down arrow, and then click other color. Then click the color you want. Okay, I am going to try this. Format menu. Custom background. Fill, Down-arrow and click the color I want. Am going to choose apply.

OBSERVER:
“Okay.”

SUBJECT 6:
“Am going to the next slide.”

OBSERVER:
“Okay.”

SUBJECT 6:
Slide three, from AutoLayout slide, choose “Text & Clip Art” type title, mathematics. Use font Algerian. Type size eighty. Type subtitle, three (3) courses Use font Times New Roman. Type size thirty. Insert Clipart, under “Categories”, choose “Signs”. Select the description “Balance Truthful Scales”. Crop or trim the top portion of the picture on this slide. If necessary, use Help Topics Find tab option. Am going to help and type crop. Am choosing crop or trim a portion of a picture. Bitmap, crop, crop or trim off portions of a picture. To trim or restore portions of a picture, click Crop Picture, position the cropping tool over a resize handle, and then drag to crop the picture. Am looking at the display board to see how the picture should look.

OBSERVER:
“Please read this instruction.”

SUBJECT 6:
“Crop or trim the top portion of the picture. Am going to rim the top off.”

OBSERVER:
“What is the instruction in the help topic for cropping a picture?”
SUBJECT 6:
“Am going back to help and type crop. Crop or trim the top portion of a picture. To trim or restore portions of a picture, click Crop Picture, position the cropping tool over a resize handle, and then drag to crop the picture.”

OBSERVER:
“What are you thinking?”

SUBJECT 6:
“How to cut the top of the picture off.”

OBSERVER:
“Your time is up. Please save your presentation. I am going to ask you six questions. I will read the questions to you and I want you to answer them out aloud. Number one, did you read the same help topic more than once?”

SUBJECT 6:
“Yes.”

OBSERVER:
“Number two, did you understand the organization of the information in the help topics?”

SUBJECT 6:
“No, totally.”

OBSERVER:
“Number three, did you use prior knowledge of any computer skills to help you?”

SUBJECT 6:
“Yes, a bit.”

OBSERVER:
“Number four, did you ask yourself questions about what you were doing?”

SUBJECT 6:
“No.”

OBSERVER:
“Number five, did you make notes or summarize the text before starting?”

SUBJECT 6:
“Yes, mental notes.”

OBSERVER:
“Number six, did you ask yourself questions to help you understand the instructions?”
SUBJECT 6:
“No.”

OBSERVER:
“The responses you have made in this research report will remain anonymous and there will be no mention of your name.”

Subject 7

OBSERVER:
Testing begins at new presentation screen. I am going to give you this investigator-made layout sheet. It has all the information you need to prepare slides for a university curriculum. On the display board are the slides. You may refer to the display board as needed. Also, use the help Find template whenever you don’t know what to do. Please read everything out aloud and think out aloud. You have fifty minutes.

SUBJECT 7:
To begin create a new presentation. Please choose “Blank Presentation Slide one, from AutoLayout slide, choose the first slide “Title Slide” Type title university curriculum. Use font Wide Latin . Type size forty four. Type subtitle “General Requirements. Use Font Time New Roman. Type size forty. Add the toolbar button that searches the active presentation for specified text. If necessary, use Help Topics Find tab option.

OBSERVER:
“What are you thinking?”

SUBJECT 7:
“How to find the toolbar button.”

OBSERVER:
“Go to help if you need to.”

SUBJECT 7:
“Okay.”

OBSERVER:
“What is it you are tying to do?”

SUBJECT 7:
“Add a toolbar button that searches the active presentation for specified text.”
“Am going to help and type find.”

OBSERVER:
“What is it you want to do?”
SUBJECT 7:
Add a toolbar button that searches the active presentation for specified text.” I am going
to type toolbar. Add a freeform, add a line, add a rectangle add an arc, add an
AutoShape, add an ellipse, add or delete a toolbar button, create custom toolbar.
Create a custom toolbar. One, on the View menu, click Toolbars. Two, click New.
Three, in the Toolbar Name box, type a name for the new toolbar. Four, in the Make
Toolbar Available To box, click the template where you want to store the toolbar. Five,
click OK. Six, in the Categories box, click the category that contains the command or
other item you want to add to the new toolbar. Seven, under Buttons, drag the button or
other item to the new toolbar. This is the instruction to create a custom toolbar.

OBSERVER:
“Okay. You found the toolbar topic and you have closed out the help window. What is it
you are going to do now?”

SUBJECT 7:
“Add a button, click a category box. Am clicking on a category.”

OBSERVER:
“What are you reading?”

SUBJECT 7:
“The descriptions.”

OBSERVER:
“Read out aloud.”

SUBJECT 7:
Category, “File.” Creates a new presentation base on the blank presentation template.
Open an existing presentation. Saves the active presentation using current settings.
Sends the active presentation through electronic mail. Adds or changes the electronic
mail routing slip of the active presentation. Next category,” Edit”. Copies the selection
to the clipboard and removes the selection. Copies the selection to the clipboard. Inserts
the clipboard contents. Copies the formatting of the selection to another object. Reverse
the last change. Reverse the last undo. Repeats the last change. Creates a copy of the
selection. Searches the active presentation for specified text. I found it. Am going to
add it to tools. Am dragging it on tools.

OBSERVER:
“You are going to following the instructions in the help topic.”

SUBJECT 7:
“Yes, drag it on a toolbar.”
OBSERVER:
“Okay.”

SUBJECT 7:
“Slide two, from AutoLayout slide, choose “Bulleted List.” Type title, computer science. Use font, Algerian. Type size fifty four. Type subtitle, Five courses. Use font, Times New Roman. Type size thirty two. Change background color to any color for this slide only. If necessary, use Help Topics Find tab option.” Am going to help and choose accent color.”

OBSERVER:
“What is it you want to do?”

SUBJECT 7:
“Change background color to any color on this slide only.”

OBSERVER:
“What are you going to type in?”

SUBJECT 7:
“Background.”

OBSERVER:
“Okay.”

SUBJECT 7:
“Add or change a fill, add or change apatterned slide background, add or change a shaded slide background, add or change a slide background picture, add or change a textured slide background, background color. Am going to choose.”

OBSERVER:
“What are you trying to do?”

SUBJECT 7:
“Change background color. Am going to choose accent. Colors that are applied to secondary features on a slide. Accent colors are available on all of the color menus along with the main colors from your scheme. These colors are also used in charts.”

OBSERVER:
“What are you going to do?”

SUBJECT 7:
“Change background color.”

OBSERVER:
“Do you know what to do?”
SUBJECT 7:
No. Am going back to help and type color. No, background color. Change a slide background color. When you change a slide's background color, you can use one of the eight coordinated color-scheme colors or you can use a color that isn't part of the current color scheme. If you use a color-scheme color and then later change your presentation's color scheme, the background color changes to coordinate with the new color scheme. If you choose a color that's not part of the current color scheme, the color stays the same even if you change the color scheme. If you've already changed a slide's background color, you can also return it to the color scheme's default background color. When you change the background, you can apply it to the current slide by clicking Apply, or to all the slides and the slide master by clicking Apply To All. What do you want to do? Change the slide background to a color scheme color. Change the slide background to a color other than a color scheme color. Change to the default slide background. Am going to choose change the slide background color to a color-scheme color. One, in slide view, on the Format menu, click Custom Background. Two, under Background Fill, click the down arrow, and then click other color. Then click the color you want. Okay, I am going to try this. Format menu. Custom background. Fill, Down-arrow and click the color I want. Am going to choose apply.

OBSERVER:
"After reading the instruction, do you know what to do?"

SUBJECT 7:
"One, in slide view, on the Format menu, click Custom Background. Two, under Background Fill, click the down arrow, and then click other color. Then click the color you want. Okay, I am going to try this. Format menu. Custom background. Fill, Down-arrow and click the color I want. Am going to choose apply. Okay. Am clicking on Format. Customize. Down-arrow. Choose a color. Okay."

OBSERVER:
"What are you doing now?"

SUBJECT 7:
"Choosing a new slide."

OBSERVER:
"Okay."

SUBJECT 7:
Slide three, from AutoLayout slide, choose “Text & Clip Art” type title, mathematics. Use font Algerian. Type size eighty. Type subtitle, three (3) courses. Use font Times New Roman. Type size thirty. Insert Clipart, under “Categories”, choose “Signs”. Select the description “Balance Truthful Scales”. Crop or trim the top
portion of the picture on this slide. If necessary, use Help Topics Find tab option. Am going to help and type crop.

OBSERVER:
“Do you know how to do that?”

SUBJECT 7:
“Yes.”

OBSERVER:
“If you don’t know go to help.”

SUBJECT 7:
“Am going back to help.”

OBSERVER:
“What are you reading?”

SUBJECT 7:
Crop or trim the top portion of a picture. Am going to type trim and click on crop or trim picture. To trim or restore portions of a picture, click Crop Picture, position the cropping tool over a resize handle, and then drag to crop the picture. Am going to drag it. No. To trim or restore portions of a picture, click Crop Picture, position the cropping tool over a resize handle, and then drag to crop the picture. Now, am going to try it again. It didn’t work. To trim or restore portions of a picture, click Crop Picture, position the cropping tool over a resize handle, and then drag to crop the picture. Okay. Let’s see. No, it didn’t work. Am going to type in crop. To trim or restore portions of a picture, click Crop Picture, position the cropping tool over a resize handle, and then drag to crop the picture.

OBSERVER:
“What are you looking for?”

SUBJECT 7:
“Crop picture.”

OBSERVER:
“Did you click on any of these toolbar menu?”

SUBJECT 7:
“No, not yet. I found it under Tools and am putting it on the resize handle.”

OBSERVER:
“What happened?”
SUBJECT 7:
"I lost my cropping tool. Let's try it again."

OBSERVER:
"Do you know where the resize handle is?"

SUBJECT 7:
"No, am trying it again."

OBSERVER:
"What happened."

SUBJECT 7:
"It keeps going down the page."

OBSERVER:
"What are you reading?"

SUBJECT 7:
"Crop or trim the top portion of this picture. It's not working."

OBSERVER:
"What are you going to do?"

SUBJECT 7:
"Crop or trim the top portion of this picture."

OBSERVER:
"Okay."

SUBJECT 7:
"It is getting smaller."

OBSERVER:
"What are you going to do?"

SUBJECT 7:
"I don't know."

OBSERVER:
"Do you want to move on?"

SUBJECT 7:
"Am getting frustrated. Yes."
OBSERVER:
“Okay, please read the next instruction on the layout sheet.”

SUBJECT 7:
Slide four, from AutoLayout slide, choose “Text & Clip Art”. Type title, electrical engineering. Use font, Algerian. Type size sixty. Type subtitle, Four (4) courses. Use font, Times New Roman. Type size thirty two. Okay. Insert Clipart, under “Categories”, choose “Energy.” Select the description “Idea Brainstorm Light Bulb”. Move the picture on this slide below the double “EE” in “Engineering”. If necessary, use Help Topics Find tab option. Okay, am going to try this. Click on the picture and drag it here.

OBSERVER:
“Did you get it?”

SUBJECT 7:
“Yes. If necessary, use Help Topics Find tab option. Okay, am going to the next slide.”

OBSERVER:
“Okay.”

SUBJECT 7:
“Slide five, from AutoLayout slide, choose “Bulleted List”. Type title, statistics. Use font, Algerian. Type size eighty eight.”

OBSERVER:
“Your time is up. Please save your presentation. I am going to ask you six questions. I will read the questions to you and I want you to answer them out aloud. Number one, did you read the same help topic more than once?”

SUBJECT 7:
“Yes.”

OBSERVER:
“Number two, did you understand the organization of the information in the help topics?”

SUBJECT 7:
“Yes.”

OBSERVER:
“Number three, did you use prior knowledge of any computer skills to help you?”

SUBJECT 7:
“No.”
OBSERVER:
"Number four, did you ask yourself questions about what you were doing?"

SUBJECT 7:
"Yes."

OBSERVER:
"Number five, did you make notes or summarize the text before starting?"

SUBJECT 7:
"Yes, mental notes."

OBSERVER:
"Number six, did you ask yourself questions to help you understand the instructions?"

SUBJECT 7:
"No."

OBSERVER:
"The responses you have made in this research report will remain anonymous and there will be no mention of your name."

Testing Group

Subject 8

OBSERVER:
Testing begins at new presentation screen. I am going to give you this investigator-made layout sheet. It has all the information you need to prepare slides for a university curriculum. On the display board are the slides. You may refer to the display board as needed. Also, use the help Find template whenever you don't know what to do. Please read everything out aloud and think out aloud.

Also, I am going to give you this cue word list. Each slide has its own list of words. I want you to type in search words for help topics on tasks you are completing. You are going to do the following:
1) Select a word from the investigator-made word list that relates to what it is you are trying to do at this point. This is your sample word.
2) Choose two words that are in the same category as your sample word. These are your comparison words.
3) Select one word.
4) Use it in the Find tab option under “Microsoft PowerPoint Help Topics” to find “How to do” topics.

5) Look read the topics and select to read the one that has two or more of the word from the words ;you selected.

6) Begin reading the selection line by line.

7) Perform the instructions.

You have fifty minutes.

SUBJECT 8:
To begin create a new presentation. Please choose “Blank Presentation Slide one, from AutoLayout slide, choose the first slide “Title Slide”
Type title university curriculum. Use font Wide Latin . Type size forty four.
Type subtitle “General Requirements. Use Font Time New Roman . Type size forty.
Add the toolbar button that searches the active presentation for specified text.
If necessary, use Help Topics Find tab option.

OBSERVER:
“What is the?”

SUBJECT 8:
“Adding the toolbar button that searches the active presentation for specified text.”

OBSERVER:
“Tell me what you are doing?”

SUBJECT 8:
“Am going into the help topics”

OBSERVER:
“What are you reading?”

SUBJECT 8:
“Adding the toolbar button that searches the active presentation for specified text.”

OBSERVER:
“What you reading now?”

SUBJECT 8:
“I don’t know. Am getting lost. Oh, the cue word list.”

OBSERVER:
“What are you typing ?”

SUBJECT 8:
“Toolbar.”
OBSERVER:  
"Is that one of the words you've selected from the cue word list?"

SUBJECT 8:  
"Yes."

OBSERVER:  
"Okay, what are the topic options?"

SUBJECT 8:  
"Add a freeform. Add a line. Add a rectangle. Add an arc. Add an AutoShape. Add an ellipse. Add or delete a toolbar button."

OBSERVER:  
"What are you trying to do?"

SUBJECT 8:  
"Add a toolbar button that searches the active presentation for specified text."

OBSERVER:  
"Did you find any of the cue words in the topic options?"

SUBJECT 8:  
"Yes, it says add or delete a toolbar button."

OBSERVER:  
"Could you read that out aloud."

SUBJECT 8:  
Add or delete a toolbar button. One, display the toolbar you want to change, and then click Customize on the Tools menu. Two, to add a button, click the name of the category in the Categories box, and then drag the button from the Buttons area to a toolbar. To delete a button, drag it off the toolbar. Tip. When you delete a built-in toolbar button from a toolbar, the button is still available in the Customize dialog box. However, when you delete a custom toolbar button, it is permanently deleted. To delete a custom toolbar button from a toolbar but save it for later use, create a toolbar for storing unused buttons, move the button to this storage toolbar, and then hide the storage toolbar.

OBSERVER:  
"What are you thinking?"

SUBJECT 8:  
"What country am in right now. Am a little bit lost."
OBSERVER:
“Okay, what is it you want to do?”

SUBJECT 8:
“Add a toolbar button that searches the active presentation for specified text. So, display the toolbar I want then click Customize.”

OBSERVER:
“What are you thinking.”

SUBJECT 8:
“Oh, I don’t know. I have to add a toolbar button that searches the active presentation for specified text.”

OBSERVER:
“Did you find the instructions?”

SUBJECT 8:
“Yes, it says it here.”

OBSERVER:
“Can you follow the instructions?”

SUBJECT 8:
“I don’t know. It’s all confusing, confusing to me.”

OBSERVER:
“Okay, What is confusing?”

SUBJECT 8:
“It just keep saying the same thing over and over again.”

OBSERVER:
“Do you want to move on or try it again.”

SUBJECT 8:
“I don’t know. Even from help topics, I don’t understand.”

OBSERVER:
“Do you want to move on?”

SUBJECT 8:
“Yes.”
OBSERVER:
“Okay. Close these windows and go ahead reading the next information on the layout sheet?”

SUBJECT 8:
“Okay. Slide two, from AutoLayout slide, choose “Bulleted List.” Type title, computer science. Use font, Algerian. Type size fifty four. Type subtitle, Five courses. Use font, Times New Roman. Type size thirty two. Change background color to any color for this slide only. If necessary, use Help Topics Find tab option.” Am going to help and choose accent color.”

OBSERVER:
“Tell me what you are going to do?”

SUBJECT 8:
“Am going to help. I want to change background color to any color for this slide only.”

OBSERVER:
“What are you reading now?”

SUBJECT 8:
“The cue word list.”

OBSERVER:
“Tell me the words you are selecting.”

SUBJECT 8:
“Background and color.”

OBSERVER:
“Which one are you typing?”

SUBJECT 8:
“Background.”

OBSERVER:
“Okay.”

SUBJECT 8:
“Add or change a fill. Change a slide background color. Change an object shadow to the default shadow. Change the default format of the blank presentation. Change the fill to match the background. Change the slide background. Change the slide background to a color other than a color-scheme color.”

OBSERVER:
“What is it you want to do?”
SUBJECT 8:
"Change the background color."

OBSERVER:
"What topic are you selecting?"

SUBJECT 8:
Change a slide background color. When you change a slide's background color, you can use one of the eight coordinated color-scheme colors or you can use a color that isn't part of the current color scheme. If you use a color-scheme color and then later change your presentation's color scheme, the background color changes to coordinate with the new color scheme. If you choose a color that's not part of the current color scheme, the color stays the same even if you change the color scheme. If you've already changed a slide's background color, you can also return it to the color scheme's default background color. When you change the background, you can apply it to the current slide by clicking Apply, or to all the slides and the slide master by clicking Apply To All. What do you want to do? Change the slide background to a color scheme color. Change the slide background to a color other than a color scheme color. Change to the default slide background. Am selecting change the slide background color to a color-scheme color. One, in slide view, on the Format menu, click Custom Background. Two, under Background Fill, click the down arrow, and then click other color. Click the color you want.

OBSERVER:
"What are you going to do?"

SUBJECT 8:
"In slide view, on the Format menu, click Custom Background. I need to get out of this and go to format. It says I need to go to slide view."

OBSERVER:
"What is it you are going to do?"

SUBJECT 8:
"Change background color to any color for this slide only. So, I need to get to custom background."

OBSERVER:
"Okay."

SUBJECT 8:
"Title or slide."
OBSERVER:
“What are you reading?”

SUBJECT 8:
“Let see, it says background fill, apply to all, apply, cancel.”

OBSERVER:
“What are you thinking?”

SUBJECT 8:
“I don’t know what am thinking. I don’t know what to do next.”

OBSERVER:
“Did you want to go back to the help menu?”

SUBJECT 8:
“I could, but I have very bad short term memory.”

OBSERVER:
“What do you want to do?”

SUBJECT 8:
“Go back to help menu.”

OBSERVER:
“What are you doing now?”

SUBJECT 8:
“Looking at the cue words.”

OBSERVER:
“What is it you are typing?”

SUBJECT 8:
“Background, am selecting change a background color. Do I have to read all of this again?”

OBSERVER:
“Are you reading?”

SUBJECT 8:
“No, I have already read this. Am going down here and select. Change a slide background color other than a color-scheme color.”

OBSERVER:
“Okay.”
SUBJECT 8:
“In slide view, on the Format menu, click Custom Background. Under Background Fill, click the down arrow, and then click other color. Click the color you want. I hope I can remember this.”

OBSERVER:
“Do you want to leave the help window open?”

SUBJECT 8:
“Can I.”

OBSERVER:
“Try it.”

SUBJECT 8:
“Okay. Am looking for format then custom background. Okay, let me close the help now.”

OBSERVER:
“What are you doing now?”

SUBJECT 8:
“I don’t know. I should have left the help window open.”

OBSERVER:
“What do you want to do?”

SUBJECT 8:
“Go back to help.”

OBSERVER:
“Okay.”

SUBJECT 8:
“Okay. If I keep going back and forth, I’ll never get this.”

OBSERVER:
“It’s okay.”

SUBJECT 8:
“Am choosing background color from the cue word list to type in.”

OBSERVER:
“Okay.”
SUBJECT 8:
"Change the slide background color, am selecting because that is what I did before. Since I remember what I did before, am selecting change a slide background color other than a color-scheme color. Okay. In slide view, on the Format menu, click Custom Background. Under Background Fill, click the down arrow, and then click other color. Click the color you want. I hope I can remember this."

OBSERVER:
"Tell me what you are doing?"

SUBJECT 8:
"Am getting out."

OBSERVER:
"What did you just close?"

SUBJECT 8:
"I did it again. Am never going to get this right. I can never remember these three steps without going back and forth."

OBSERVER:
"Do you want to try it again?"

SUBJECT 8:
"Yes."

OBSERVER:
"What are you doing?"

SUBJECT 8:
Hitting help for the millionth time."

OBSERVER:
"It's okay."

SUBJECT 8:
"Am selecting change the slide background color and I want to change a slide background color other than a color-scheme color. I wish I can write this down on paper because I could never remember this."

OBSERVER:
"You may write it down."
SUBJECT 8:
“I’ve got it. Now am going to exit out of help. Am now going to format and choose custom background. Then, am now going to click the down-arrow. Okay, am clicking any color I want. Its a lot of color. Then, I hit okay. What is next?”

OBSERVER:
“What is it you want to do?”

SUBJECT 8:
“Change background color to any color for this slide only. I did that.”

OBSERVER:
“What are your options on the screen?”

SUBJECT 8:
“Apply, apply to all, cancel and preview.”

OBSERVER:
“Which one would you select?”

SUBJECT 8:
Apply, not apply to all.”

OBSERVER:
“What is the next instruction on the layout sheet?”

SUBJECT 8:
Slide three. Am going to a new slide. Slide three, from AutoLayout slide, choose “Text & Clip Art” type title, mathematics. Use font Algerian. Type size eighty. Type subtitle, three (3) courses. Use font Times New Roman. Type size thirty. Insert Clipart, under “Categories”, choose “Signs”. Select the description “Balance Truthful Scales”. Crop or trim the top portion of the picture on this slide. If necessary, use Help Topics Find tab option.

OBSERVER:
“Do you know how to do that?”

SUBJECT 8:
“No, I don’t remember.”

OBSERVER:
“What are you going to do?”

SUBJECT 8:
“Go to help and use the cue word list.”
OBSERVER:
“What is it you are trying to do?”

SUBJECT 8:
“Select cue words to typing in. Am going to select crop and trim.”

OBSERVER:
“Which word would you type in first?”

SUBJECT 8:
“Crop, because its the same thing.”

OBSERVER:
“What are your topic options?”

SUBJECT 8:
“Bitmap. Crop or trim off portion of a picture. PowerPoint sometimes crop the borders on embedded picture. Whatever that is. So, am going to select crop or trim off portion of a picture.”

OBSERVER:
“Okay.”

SUBJECT 8:
“Crop or trim the top portion of a picture. To trim or restore portions of a picture, click Crop Picture, position the cropping tool over a resize handle, and then drag to crop the picture.”

OBSERVER:
“What is it you want to do?”

SUBJECT 8:
“Go to the tools menu and select crop picture. Am getting rid of the help screen topic.”

OBSERVER:
“What are you looking for?”

SUBJECT 8:
“Crop picture.”

OBSERVER:
“Did you find it?”

SUBJECT 8:
“Yes.”
OBSERVER:
“What are you doing now?”

SUBJECT 8:
“Wait. Yes, I’ve got it.”

OBSERVER:
“What are you going to do?”

SUBJECT 8:
“Am going to slide four. Slide four, from AutoLayout slide, choose “Text & Clip Art”. Type title, electrical engineering. Use font, Algerian. Type size sixty.”

OBSERVER:
“Your time is up. Please save your presentation. I am going to ask you six questions. I will read the questions to you and I want you to answer them out aloud. Number one, did you read the same help topic more than once?”

SUBJECT 8:
“Yes.”

OBSERVER:
“Number two, did you understand the organization of the information in the help topics?”

SUBJECT 8:
“Yes.”

OBSERVER:
“Number three, did you use prior knowledge of any computer skills to help you?”

SUBJECT 8:
“Yes, tools (some), file, edit, and view.”

OBSERVER:
“Number four, did you ask yourself questions about what you were doing?”

SUBJECT 8:
“Yes.”

OBSERVER:
“Number five, did you make notes or summarize the text before starting?”

SUBJECT 8:
“Yes.”
OBSERVER:
"Number six, did you ask yourself questions to help you understand the instructions?"

SUBJECT 8:
"Yes."

OBSERVER:
"The responses you have made in this research report will remain anonymous and there will be no mention of your name."

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Subject 9

Testing begins at new presentation screen. I am going to give you this investigator-made layout sheet. It has all the information you need to prepare slides for a university curriculum. On the display board are the slides. You may refer to the display board as needed. Also, use the help Find template whenever you don’t know what to do. Please read everything out aloud and think out aloud.

Also, I am going to give you this cue word list. Each slide has its own list of words. I want you to type in search words for help topics on tasks you are completing. You are going to do the following:

1) Select a word from the investigator-made word list that relates to what it is you are trying to do at this point. This is your sample word.
2) Choose two words that are in the same category as your sample word. These are your comparison words.
3) Select one word.
4) Use it in the Find tab option under "Microsoft PowerPoint Help Topics" to find "How to do" topics.
5) Look read the topics and select to read the one that has two or more of the word from the words ;you selected.
6) Begin reading the selection line by line.
7) Perform the instructions.

You have fifty minutes.

SUBJECT 9:
To begin create a new presentation. Please choose “Blank Presentation Slide one, from AutoLayout slide, choose the first slide “Title Slide” Type title university curriculum. Use font Wide Latin. Type size forty four. Type subtitle “General Requirements. “ Use Font Time New Roman. Type size forty. Add the toolbar button that searches the active presentation for specified text. If necessary, use Help Topics Find tab option.
OBSERVER:
“What are you going to do?”

SUBJECT 9:
“Add the toolbar button that searches the active presentation for specified text.”

OBSERVER:
“Do you know what to do?”

SUBJECT 9:
“No.”

OBSERVER:
“What are you going to do?”

SUBJECT 9:
“Go to help and am going to type the word or words am trying to find. Am looking at the cue word lists for words. Am typing in add.”

OBSERVER:
“What are the topic options?”

SUBJECT 9:
“Add a freeform, add a line, add a rectangle, add an arc, add an ellipse, and add or delete a toolbar button.”

OBSERVER:
“What is it you want to do?”

SUBJECT 9:
“What I’ll like to do is add or delete a toolbar button.”

OBSERVER:
“Okay.”

SUBJECT 9:
It tells me, One, display the toolbar you want to change, and then click Customize on the Tools menu. Two, to add a button, click the name of the category in the Categories box, and then drag the button from the Buttons area to a toolbar. To delete a button, drag it off the toolbar. Tip, when you delete a built-in toolbar button from a toolbar, the button is still available in the Customize dialog box. However, when you delete a custom toolbar button, it is permanently deleted. To delete a custom toolbar button from a toolbar but save it for later use, create a toolbar for storing unused buttons, move the button to this storage toolbar, and then hide the storage toolbar.
OBSERVER:
“What are you thinking?”

SUBJECT 9:
“It sounds like a lot of work. Am going to click off the help topic. I hit insert on the menu bar to see if I find Customize. I hit tools and its there.”

OBSERVER:
“What is it you want to do?”

SUBJECT 9:
“What I want to do is add a toolbar button that searches the active presentation for specified text.”

OBSERVER:
“What are you looking at right now?”

SUBJECT 9:
“Am looking at buttons.”

OBSERVER:
“Did you click on the buttons?”

SUBJECT 9:
“Not yet.”

OBSERVER:
“Okay.”

SUBJECT 9:
“Am clicking on the button Paper. Create a new presentation based on a blank presentation template.”

OBSERVER:
“Is that what you want to do?”

SUBJECT 9:
“No.”

OBSERVER:
“Okay.”

SUBJECT 9:
“Second one is Open. Third one is Save. Fourth is Print. Fifth is Send Mail. Sixth is Routing Slip. Am going to the Edit category. The buttons there are Cut, Copy, Paste, Format Painter, Undo, redo, Repeat, Duplicate and Find.”
OBSERVER:
“What are you thinking?”

SUBJECT 9:
“I have to find.”

OBSERVER:
“What is it you want to do?”

SUBJECT 9:
“Add a toolbar button that searches the active presentation for specified text.”

OBSERVER:
“Do you see the descriptions for these buttons?”

SUBJECT 9:
“No, I didn’t.”

OBSERVER:
“What are you going to do?”

SUBJECT 9:
“Am going to click on repeat to see.”

OBSERVER:
“Okay.”

SUBJECT 9:
“It says repeat the last change. I click on the binocular button and it says it searches the active presentation for a specified text. That is the toolbar button I want to add.”

OBSERVER:
“What are you going to do now?”

SUBJECT 9:
Am going to drag the button to any of the toolbars. I’ve chosen to add it to the toolbar at the side.”

OBSERVER:
“Have you added it?”

SUBJECT 9:
“Yes.”
OBSERVER:
"Okay, What are you going to do?"

SUBJECT 9:
Close this window and go to new slide. Slide two, from AutoLayout slide, choose "Bulleted List." Type title, computer science. Use font, Algerian. Type size fifty four. Type subtitle, Five courses. Use font, Times New Roman. Type size thirty two. Change background color to any color for this slide only. If necessary, use Help Topics Find tab option. Am going to be using help topics for this. Am selecting background and color from the cue word list. Am typing in background. I see a list of topics that I can choose from such as: Add or change a fill, Background color, Change a slide background color, change an object shadow to the default shadow, change the default format of the blank presentation, change the fill to match the background. Am going to choose background color. The underlying color of a PowerPoint slide. The background color on a slide is similar to the canvas for a painting. If the background color (the canvas) is white, for instance, you can paint any other color on top of it, but the underlying color remains white. Everywhere you don't add paint, the white shows.

OBSERVER:
"What is it you want to do?"

SUBJECT 9:
"Change background color to any color for this slide only."

OBSERVER:
"Does this tell you how to do that?"

SUBJECT 9:
No, it doesn't. Am going back to help topics and choose change a slide background color. When you change a slide's background color, you can use one of the eight coordinated color-scheme colors or you can use a color that isn't part of the current color scheme. If you use a color-scheme color and then later change your presentation's color scheme, the background color changes to coordinate with the new color scheme. If you choose a color that's not part of the current color scheme, the color stays the same even if you change the color scheme. If you've already changed a slide's background color, you can also return it to the color scheme's default background color. When you change the background, you can apply it to the current slide by clicking “Apply”, or to all the slides and the slide master by clicking “Apply To All.” What do you want to do? Change the slide background to a color scheme color. Change the slide background to a color other than a color scheme color Change to the default slide background. Am going to select Change the slide background to a color scheme color. Change the slide background to a color scheme color. One, in slide view, on the Format menu, click Custom Background. Two, under Background Fill, click the down arrow, and then click the color you want. Am going to close the help topics. Now, I click on format, go to custom background and click on that. Am going to the down-arrow and click on that. It gives me a list of several colors. Am going to select light green and click apply.
OBSERVER:  
"Okay."

SUBJECT 9:  
"Now, am going to click on new slide. Slide three, from AutoLayout slide, choose “Text & Clip Art” type title, mathematics. Use font Algerian. Type size eighty. Type subtitle, three (3) courses  
Use font Times New Roman. Type size thirty. Insert Clipart, under “Categories”, choose “Signs”. Select the description “Balance Truthful Scales”. Crop or trim the top portion of the picture on this slide. If necessary, use Help Topics Find tab option."

OBSERVER:  
"Which part of the picture you want to crop or trim?"

SUBJECT 9:  
"The top portion of the picture."

OBSERVER:  
"Okay, Do you know how to do that?"

SUBJECT:  
"Yes, am going to tools, click on it and go down to crop picture. The crop button comes up. Am going to put that on the top left resize button of the picture and move it down to cut off the top portion. Am done."

OBSERVER:  
"Good. What is it you are going to do next?"

SUBJECT 9:  

OBSERVER:  
"Do you know how to do that?"

SUBJECT 9:  
"No. So, am going to the help topic."

OBSERVER:  
“What is it you are going to be doing?
SUBJECT 9:
"Moving the picture on the slide."

OBSERVER:
"Do you know how to move a picture on the slide?"

SUBJECT 9:
"I believe if I click on the resize buttons."

OBSERVER:
"Would the resize handles help you to move the picture?"

SUBJECT 9:
"Probably not. So, am going to help topics. Am selecting move and objects from the cue word list. Am typing move."

OBSERVER:
"Okay."

SUBJECT 9:
"It gives me a list of topics to choose from: Adding and deleting toolbar, adding text aligning objects, aligning objects on grid, attached text, change tabs proportionally and changing the layout of a slide. Am going to scroll down to see if there is a topic that shows me how to move the light bulb. I found moving objects or set of objects."

OBSERVER:
"What are you looking at now?"

SUBJECT 9:
"Am looking at the cue words."

OBSERVER:
"Why did you look at the cue words?"

SUBJECT 9:
"In order to help me figure out which search word tells me how to move the light bulb over."

OBSERVER:
"Okay."

SUBJECT 9:
"Am clicking on moving objects or set of objects to see if that will give me some information on how to move it. One, select the object, the multiple selection, or the group you want to move. How? Two, drag the object to its new location. Note: A placeholder, like any other object, can also be moved in this way."
OBSERVER: “Okay.”

SUBJECT 9: “One, select the object, the multiple selection, or the group you want to move. How? Two, drag the object to its new location. Note: A placeholder, like any other object, can also be moved in this way.”

OBSERVER: “Where are you going to move the picture?

SUBJECT 9: “Below the “EE” in engineering. Am clicking on the light bulb and moving it below the double “EE.” It is now below the double “EE.”

OBSERVER: “Okay. What are you going to do now?”

SUBJECT 9: “Now, am going to click on new slide in order to start slide number five. “Slide five, from AutoLayout slide, choose “Bulleted List”. Type title, statistics. Use font, Algerian. Type size eighty eight. Type subtitle, five (5) courses. Use font, Times New Roman. Type size thirty two. Change title color to any color for this slide only. If necessary, use Help Topics Find tab option.”

OBSERVER: “Okay.”

SUBJECT 9: “Am going to help and from my cue word list choose color and change.”

OBSERVER: “Which word would you use first?”

SUBJECT 9: “Color.”

OBSERVER: “Okay.”

SUBJECT 9: “Lots of topics to choose: Accent colors, add a custom color-scheme as a standard schemes, add an embossed effect to a PowerPoint object, add or change a fill, add or change a patterned fill, add or change a shaded fill, and add or change a textured fill.”
What am going to do is go down the list and see if there is anything that show me how to add color to the title only.”

OBSERVER:
“Is the title a picture or text?”
SUBJECT 9:
“It’s a text.”

OBSERVER:
“Okay.”

SUBJECT 9:
“Am gong down the list of topics. There are one hundred and twelve topics found in this. So, am going down to see if it shows anything for title color.”

OBSERVER:
“A title is what?”
SUBJECT 9:
“Text.”

OBSERVER:
“Okay.’

SUBJECT 9:
“I see add or change a textured fill. I don’t think that will do it. Build body text. I don’t thing that will help either. Change a color scheme. Change a fill color.”

OBSERVER:
“What else are you reading?”

SUBJECT 9:
Change a slide background color, change an object shadow other than a color scheme color, change text color. Am going to click on change text color. Now, it says change text color. When you change text color, you can use one of the eight coordinated color-scheme colors, or you can use a color that isn't part of the color scheme. If you use a color-scheme color and then later change your presentation's color scheme, the text color changes to coordinate with the new color scheme. If you choose a color that's not part of the current color scheme, the text color stays the same even if you change color schemes. If you change text color, you can also return text color to the color scheme's default text color. What do you want to do? Change text to a color scheme color. Change text to a color other than a color scheme color. Change text to the default text color. Am selecting change text to a color scheme color. One, in slide or notes view, select the text you want to change. Two, on the Format menu, click Font. Three, on the Color drop-down list, click your choice in the color palette. Right now, am going to close help topics and go to format menu. Am clicking on fonts. Am going to the color palettes. Oh, first I
have to go back and highlight the text. Now, back to format, font, color palette and click okay.

OBSERVER:
“Did the color change?”

SUBJECT 9:
“Yes, it did.”

OBSERVER:
“Okay, what is the next instruction on the layout sheet?”

SUBJECT 9:
Can you solve the problem of having the logo appear in the upper left corner on all slides? Please insert a logo and have it appear in the upper left corner on all slides. Insert clipart, select description, Professor Leadership Informat and filename “Popular” as your logo. If necessary, use Help Topics Find tab option. When you are finished, please save your presentation using your last name. Am going to help topics for this. Am selecting adding logo and logo from the cue word list. Am typing in adding logo. It’s easy to add your logo to a presentation using scanned or digital art. Or you can create what you need using clip art, WordArt, and the PowerPoint tools. To have a logo appear on every slide in your presentation, insert it on the slide master. Before you import a digital file or a scanned version of your logo, you may want to adjust the colors and contrast in an application that lets you edit bitmaps. You can use clip art images to create a logo in your presentation and then use PowerPoint commands to change an image’s fill and line color, take it apart, even combine it with other clip-art images, drawings, and text. If you didn’t install the ClipArt Gallery with PowerPoint, just run PowerPoint Setup again. You can draw a logo, or add drawn art as a frame for your logo, for example, using the PowerPoint tools. To create composite shapes, use the AutoShapes tools and the Freeform drawing tool. Or you might try using WordArt to add special text effects to your logo or to your company name by slanting, rotating or curving text.

OBSERVER:
“What are you doing now?”

SUBJECT 9:
“I am reading the instruction on the sheet.”

OBSERVER:
“Read out aloud.”

SUBJECT 9:
“Can you solve the problem of having the logo appear in the upper left corner on all slides? Please insert a logo and have it appear in the upper left corner on all slides.
Insert clipart, select description, Professor Leadership Informat and filename “Popular” as your logo. If necessary, use Help Topics Find tab option. When you are finished, please save your presentation using your last name.

OBSERVER:
“What are you thinking?”

SUBJECT 9:
“Am thinking to select logo and adding from the cue word list.”

OBSERVER:
“Okay, which one are you typing?”

SUBJECT 9:
Logo. It’s easy to add your logo to a presentation using scanned or digital art. Or you can create what you need using clip art, WordArt, and the PowerPoint tools. To have a logo appear on every slide in your presentation, insert it on the slide master. Before you import a digital file or a scanned version of your logo, you may want to adjust the colors and contrast in an application that lets you edit bitmaps. You can use clip art images to create a logo in your presentation and then use PowerPoint commands to change an image's fill and line color, take it apart, even combine it with other clip-art images, drawings, and text. If you didn't install the ClipArt Gallery with PowerPoint, just run PowerPoint Setup again. You can draw a logo, or add drawn art as a frame for your logo, for example, using the PowerPoint tools. To create composite shapes, use the AutoShapes tools and the Freeform drawing tool. Or you might try using WordArt to add special text effects to your logo or to your company name by slanting, rotating or curving text.

OBSERVER:
“What is the slide master?”

SUBJECT 9:
“I don’t know. So, am going to click on the word slide master. It says: The slide that hold the formatted placeholders for the titles and main text as well as any background items that you want to appear on all slides in a presentation. If you make a change to the slide master, the change affects all slides in your presentation that follow the master.”

OBSERVER:
“What are you thinking?”

SUBJECT 9:
“Am thinking that if I insert a logo in the corner of the front of the first slide it will then appear on the same corner of all slides.”

OBSERVER:
“Is that what you want?”
SUBJECT 9:
“The instruction says: Please insert a logo and have it appear in the upper left corner on all slides. Insert clipart, select description, Professor Leadership Informat and filename “Popular” as your logo. So, yes.”

OBSERVER:
“Is that what you see on the display board?”

SUBJECT 1:
“Yes, so am closing help topic.’

OBSERVER:
“What are you doing now?”

SUBJECT 9:
“What am doing is attempting to go back to the first slide to insert the logo. Am clicking on the up-arrow to do that. I click on insert then clip art to add it to the slides. Now, what I like to do is insert. It says on the layout sheet to insert clip art description Professor Leadership Informat and filename “Popular which is where I am. Now, I have to put this on my slide master.”

OBSERVER:
“What happened?”

SUBJECT 9:
“It didn’t insert it on the slide master. What happened is that it was inserted on the first slide.”

OBSERVER:
“What are you going to do?”

SUBJECT 9:
“I am going to undo to take the clip art away. Now, am going to View and select Master Slide. It says click to edit the master title slide.”

OBSERVER:
“What is it you want to do?’

SUBJECT 9:
“What I’ll like to do is insert a logo and have it appear on the upper left corner of all the slides. Am going to insert the clipart. Am selecting the Professor Leadership clip art. Now, am going to click on insert and drag it to the upper left hand corner.”

OBSERVER:
“What are you going to do next?”
SUBJECT 9: “Oh, I’ll like it to look smaller. Am going to click on the resize button on the lower right and make it much smaller. Now, its only appearing in the corner which I have done.”

OBSERVER: “Okay.”
SUBJECT 9: “Now, am going to choose View and move down to see if it has appeared on all slides.”

OBSERVER: “Has it?”
SUBJECT 9: “Yes.”

OBSERVER: “Please save your presentation using your last name.”

SUBJECT 9: “Okay.”

OBSERVER: “I am going to ask you six questions. I will read the questions to you and I want you to answer them out aloud. Number one, did you read the same help topic more than once?

SUBJECT 9: “Yes.”

OBSERVER: “Number two, did you understand the organization of the information in the help topics?”

SUBJECT 9: “Yes.”

OBSERVER: “Number three, did you use prior knowledge of any computer skills to help you?”

SUBJECT 9: “Yes.

OBSERVER: “Number four, did you ask yourself questions about what you were doing?”

SUBJECT 9: “Yes.”
OBSERVER:
"Number five, did you make notes or summarize the text before starting?"

SUBJECT 9:
"No."

OBSERVER:
"Number six, did you ask yourself questions to help you understand the instructions?"

SUBJECT 9:
"Yes."

OBSERVER:
"The responses you have made in this research report will remain anonymous and there will be no mention of your name."

Subject 10

OBSERVER:
Testing begins at new presentation screen. I am going to give you this investigator-made layout sheet. It has all the information you need to prepare slides for a university curriculum. On the display board are the slides. You may refer to the display board as needed. Also, use the help Find template whenever you don’t know what to do. Please read everything out aloud and think out aloud.

Also, I am going to give you this cue word list. Each slide has its own list of words. I want you to type in search words for help topics on tasks you are completing. You are going to do the following:
1) Select a word from the investigator-made word list that relates to what it is you are trying to do at this point. This is your sample word.
2) Choose two words that are in the same category as your sample word. These are your comparison words.
3) Select one word.
4) Use it in the Find tab option under “Microsoft PowerPoint Help Topics” to find “How to do” topics.
5) Look read the topics and select to read the one that has two or more of the word from the words you selected.
6) Begin reading the selection line by line.
7) Perform the instructions.

You have fifty minutes.

SUBJECT 10:
To begin create a new presentation. Please choose “Blank Presentation Slide one, from AutoLayout slide, choose the first slide “Title Slide”
Type title university curriculum. Use font Wide Latin. Type size forty four.
Type subtitle “General Requirements.” Use Font Time New Roman. Type size forty.
Add the toolbar button that searches the active presentation for specified text.
If necessary, use Help Topics Find tab option.

OBSERVER:
“Do you know how to do this?”

SUBJECT 10:
“No. Add the toolbar button that searches the active presentation for specified text.”

OBSERVER:
“What are you going to do?”

SUBJECT 10:
“Click on the toolbar.”

OBSERVER:
“Do you know how to do that?”

SUBJECT 10:
“I don’t know.”

OBSERVER:
“What are you going to do?”

SUBJECT 10:
“If necessary, use Help Topics Find tab option.”

OBSERVER:
“Where are you going for help?”

SUBJECT 10:
“To the help menu.”

OBSERVER:
“What do you have in front of you to help you?”

SUBJECT 10:
“The cue word list.”

OBSERVER:
“What is it you are trying to do?”

SUBJECT 10:
“Add the toolbar button that searches the active presentation for specified text.”
OBSERVER:  
“Okay, select two cue words from the cue word list.”

SUBJECT 10:  
“Toolbar and create.”

OBSERVER:  
“Which one are you typing first?”

SUBJECT 10:  
“Toolbar.”

OBSERVER:  
“What are the topic options?”

SUBJECT 10:  
“Add a line, add a freeform, add a rectangle, add a arc, add a AutoShape, add an ellipse, add or deletes toolbar button. I’ll select that.”

OBSERVER:  
“Okay, read out aloud.”

SUBJECT 10:  
Add or delete a toolbar button. One, display the toolbar you want to change, and then click Customize on the Tools menu. Two, to add a button, click the name of the category in the Categories box, and then drag the button from the Buttons area to a toolbar. To delete a button, drag it off the toolbar. Tip, when you delete a built-in toolbar button from a toolbar, the button is still available in the Customize dialog box. However, when you delete a custom toolbar button, it is permanently deleted. To delete a custom toolbar button from a toolbar but save it for later use, create a toolbar for storing unused buttons, move the button to this storage toolbar, and then hide the storage toolbar.

OBSERVER:  
“What is it you want to do?”

SUBJECT 10:  
“Add a toolbar button that searches the active presentation for specified text.”

OBSERVER:  
“Did you understand the instructions from the help topic?”

SUBJECT 10:  
“Yes.”
OBSERVER:  
"Are you ready to follow the instructions?"

SUBJECT 10:  
"Yes."

OBSERVER:  
"How many steps are in the instructions?"

SUBJECT 10:  
"Two."

OBSERVER:  
"If you are reading, read out aloud."

SUBJECT 10:  
"Display the toolbar you want to change and then click customize on the tools menu. To add a button click the name of the category in the categories box and then drag the button from the button area to a toolbar."

OBSERVER:  
"Do you want to give it a try?"

SUBJECT 10:  
"Yes, I want to close the help topic window. Add the toolbar button that searches the active presentation for specified text."

OBSERVER:  
"What are you clicking on?"

SUBJECT 10:  
"The toolbar."

OBSERVER:  
"What is the word in blue here?"

SUBJECT 10:  
"Tools."

OBSERVER:  
"Okay."

SUBJECT 10:  
"Add a toolbar button that searches the active presentation for specified text."
OBSERVER:  
"Do you remember the instructions for doing this?"

SUBJECT 10:  
"Am lost."

OBSERVER:  
"Okay. What is it you want to do?"

SUBJECT 10:  
"Add a toolbar button that searches the active presentation for specified text."

OBSERVER:  
"Did you get help from the help topic?"

SUBJECT 10:  
"Yes. I just don't know what you want me to do?"

OBSERVER:  
"Read this instruction here on the layout sheet."

SUBJECT 10:  
"Add a toolbar button that searches the active presentation for specified text."

OBSERVER:  
"Do you want to try that task again? You can be honest? Do you?"

SUBJECT 10:  
"No."

OBSERVER:  
"Okay, move on to the next instruction on the layout sheet."

SUBJECT 10:  
"Am selecting new slide. Slide two, from AutoLayout slide, choose "Bulleted List." Type title Computer Science. Use font, Algerian. Type size fifty four. Type subtitle, Five courses. Use font, Times New Roman. Type size thirty two. Change background color to any color for this slide only. If necessary, use Help Topics Find tab option."

OBSERVER:  
"What is it you are going to do?"

SUBJECT 10:  
"Change background color to any color for this slide only."
OBSERVER: “Do you know how to do that?”

SUBJECT 10: “No.”

OBSERVER: “What are you going to do?”

SUBJECT 10: “Go to the help menu and the cue word list.”

OBSERVER: “What is it you want to do?”

SUBJECT 10: “Change the background color to any color for this slide only.”

OBSERVER: “What two words are you selecting from the cue word list?”

SUBJECT 10: “Color and background.”

OBSERVER: “Which one are you typing in first?”

SUBJECT 10: “Background.”

OBSERVER: “What are the topic options.”

SUBJECT 10: “Add or change a fill. Add background color.”

OBSERVER: “Which one are you selecting now?”

SUBJECT 10: “Add background color. The underlying color of a PowerPoint slide. The background color on a slide is similar to the canvas for a painting. If the background color (the canvas) is white, for instance, you can paint any other color on top of it, but the underlying color remains white. Everywhere you don't add paint, the white shows.”
OBSERVER: 
"Does this tell you how to add a background color?"

SUBJECT 10: 
"No, not really."

OBSERVER: 
"What are you going to do?"

SUBJECT 10: 
"Am going back to help topics."

OBSERVER: 
"Okay. What are you reading?"

SUBJECT 10: 
Background color. Change a slide background color. Am selecting this. When you change a slide's background color, you can use one of the eight coordinated color-scheme colors or you can use a color that isn't part of the current color scheme. If you use a color-scheme color and then later change your presentation's color scheme, the background color changes to coordinate with the new color scheme. If you choose a color that's not part of the current color scheme, the color stays the same even if you change the color scheme. If you've already changed a slide's background color, you can also return it to the color scheme's default background color. When you change the background, you can apply it to the current slide by clicking "Apply", or to all the slides and the slide master by clicking "Apply To All." What do you want to do? Change the slide background to a color scheme color. Change the slide background to a color other than a color scheme color. Change to the default slide background. It tells me to change the slide background color to a different color.

OBSERVER: 
"Is that what you want to do?"

SUBJECT 10: 
"Yes."

OBSERVER: 
"Go ahead."

SUBJECT 10: 
"Change the slide background to a color other than the color-scheme color. One, in slide view, on the Format menu, click Custom Background. Two, under Background Fill, click the down arrow, and then click other color. Click the color you want."

OBSERVER: 
"What are you doing now?"
SUBJECT 10:
“Am going to Format then click on Custom background. under Background Fill, click the
down arrow, and then click other color.

OBSERVER:
“What is it you want to do now?”

SUBJECT 10:
“Am exiting the window.”

OBSERVER:
“Which window did you exit.”

SUBJECT 10:
“Am not sure. The help window. Am at the Custom background window.”

OBSERVER:
“Do you want to read the layout sheet instruction?”

SUBJECT 10:
“Yes. Change the background color to any color for this slide only.”

OBSERVER:
“You have four buttons on the screen?”

SUBJECT 10:
“Am going to click on the one that says Apply.”

OBSERVER:
“What is the next task on the layout sheet?”

SUBJECT 10:
Slide three, from AutoLayout slide, choose “Text & Clip Art” type title, mathematics.
Use font Algerian. Type size eighty. Type subtitle, three (3) courses
Use font Times New Roman. Type size thirty. Insert Clipart, under “Categories”,
choose “Signs”. Select the description “Balance Truthful Scales”. Crop or trim the top
portion of the picture on this slide. If necessary, use Help Topics Find tab option.

OBSERVER:
“Tell me what you are thinking?”

SUBJECT 10:
“I think I do, but am not sure. I think I just click on the picture then move the dotted line
down.”
OBSERVER:  
"What will that do?"

SUBJECT:  
"It will cut the top part of the picture."

OBSERVER:  
"Okay. Do you want to try it?"

SUBJECT 10:  
"Yes."

OBSERVER:  
Did it crop the top portion of the picture?"

SUBJECT 10:  
"No."

OBSERVER:  
"What did it do?"

SUBJECT 10:  
"It moved the picture."

OBSERVER:  
"Is it moving the picture you are trying to do?"

SUBJECT 10:  
"Yes. No. Crop or trim."

OBSERVER:  
"Do you know what to do?"

SUBJECT 10:  
"Am not sure."

OBSERVER:  
"What is the instruction here on the layout sheet?"

SUBJECT 10:  
"If necessary, use Help Topics Find tab option."

OBSERVER:  
"What are you going to do?"
SUBJECT:  
"Go to the help menu."

OBSERVER:  
"Okay."

SUBJECT 10:  
"Am selecting two words from the cue word list, crop and trim."

OBSERVER:  
"Which one you are typing first?"

SUBJECT 10:  
"Crop. Am selecting crop from the topic options. To trim vertical and/or horizontal edges of a picture using the Cropping tool. Once you crop a picture, you can always uncrop it. Photos are often cropped to focus attention on a particular area of a picture."

OBSERVER:  
"Tell me what you are thinking. Go ahead, you can say what is on you mind."

SUBJECT 10:  
"Am just curious to know where they want the picture and how much they want trim off?"

OBSERVER:  
"Okay. Look on the display board."

SUBJECT 10:  
"Okay."

OBSERVER:  
"Do you know now?"

SUBJECT 10:  
"Yes."

OBSERVER:  
"Does this help topic here tells you how to crop?"

SUBJECT 10:  
"No."

OBSERVER:  
"What are you going to do?"
SUBJECT 10:
"I have to find another help topic. Am highlighting crop or trim portion of a picture. To trim or restore portions of a picture, click Crop Picture, position the cropping tool over a resize handle, and then drag to crop the picture."

OBSERVER:
"Tell me what you are thinking?"

SUBJECT 10:
"I have to read this again."

OBSERVER:
"Okay."

SUBJECT 10:
"To trim or restore portions of a picture, click Crop Picture, position the cropping tool over a resize handle, and then drag to crop the picture."

OBSERVER:
"What are you thinking?"

SUBJECT 10:
"I have to find where the cropping tool is?"

OBSERVER:
"Does it tell you in the help instructions?"

SUBJECT 10:
"I don’t know. I have to go back to that topic."

OBSERVER:
"Your time is up. Please save your presentation using your last name. I am going to ask you six questions. I will read the questions to you and I want you to answer them out aloud. Number one, did you read the same help topic more than once?"

SUBJECT 10:
"Yes."

OBSERVER:
"Number two, did you understand the organization of the information in the help topics?"

SUBJECT 10:
"Most of the time."

OBSERVER:
"Number three, did you use prior knowledge of any computer skills to help you?"
SUBJECT 10:
“Yes, basic mouse click.”

OBSERVER:
“Number four, did you ask yourself questions about what you were doing?”

SUBJECT 10:
“Yes, when I got confused.”

OBSERVER:
“Number five, did you make notes or summarize the text before starting?”

SUBJECT 10:
“No.”

OBSERVER:
“Number six, did you ask yourself questions to help you understand the instructions?”

SUBJECT 10:
“Yes.”

OBSERVER:
“The responses you have made in this research report will remain anonymous and there will be no mention of your name.”

Subject 11

OBSERVER:
Testing begins at new presentation screen. I am going to give you this investigator-made layout sheet. It has all the information you need to prepare slides for a university curriculum. On the display board are the slides. You may refer to the display board as needed. Also, use the help Find template whenever you don’t know what to do. Please read everything out aloud and think out aloud.

Also, I am going to give you this cue word list. Each slide has its own list of words. I want you to type in search words for help topics on tasks you are completing. You are going to do the following:
1) Select a word from the investigator-made word list that relates to what it is you are trying to do at this point. This is your sample word.
2) Choose two words that are in the same category as your sample word. These are your comparison words.
3) Select one word.
4) Use it in the Find tab option under “Microsoft PowerPoint Help Topics” to find “How to do” topics.
5) Look read the topics and select to read the one that has two or more of the word from the words; you selected.
6) Begin reading the selection line by line.
7) Perform the instructions.

You have fifty minutes.

SUBJECT 11:
To begin create a new presentation. Please choose “Blank Presentation Slide one, from AutoLayout slide, choose the first slide “Title Slide” Type title university curriculum. Use font Wide Latin. Type size forty four. Type subtitle “General Requirements. “ Use Font Time New Roman. Type size forty. Add the toolbar button that searches the active presentation for specified text. If necessary, use Help Topics Find tab option.

OBSERVER:
“Okay. You are going to add the toolbar button that searches the active presentation for specified text.”

SUBJECT 11:
“Okay.”

OBSERVER:
“Do you know how to do that?”

SUBJECT 11:
“No.”

OBSERVER:
“What are you going to do?”

SUBJECT 11:
“Use the help option.”

OBSERVER:
“Okay. I want you to select two words from the cue word list?”

SUBJECT 11:
“Okay. Toolbar and add ”

OBSERVER:
“Which one are you typing first?”

SUBJECT 11:
“Toolbar.”
OBSERVER: “What are your topic options?”

SUBJECT 11: “Add or delete tool button.”

OBSERVER: “Okay.”

SUBJECT 11: “I need to add the toolbar button that searches the active presentation.”

OBSERVER: “What are you reading?”

SUBJECT 11: “Add or delete a toolbar button, add or delete shortcut in delay box, build body text, build bulleted list, create a system toolbar, create a production in outline form.”

OBSERVER: “You are looking for a topic that tells how to add a toolbar button. Which one of these topics you are going to select?”

SUBJECT 11: The first one. Add or delete a toolbar. One, display the toolbar you want to change, and then click Customize on the Tools menu. Two, to add a button, click the name of the category in the Categories box, and then drag the button from the Buttons area to a toolbar. To delete a button, drag it off the toolbar. Tip. When you delete a built-in toolbar button from a toolbar, the button is still available in the Customize dialog box. However, when you delete a custom toolbar button, it is permanently deleted. To delete a custom toolbar button from a toolbar but save it for later use, create a toolbar for storing unused buttons, move the button to this storage toolbar, and then hide the storage toolbar.

OBSERVER: “What is the first thing you are going to do?”

SUBJECT 11: “I need to read this again.”

OBSERVER: “Okay.”

SUBJECT 11: “Add or delete a toolbar. One, display the toolbar you want to change, and then click Customize on the Tools menu. Two, to add a button, click the name of the category in the Categories box, and then drag the button from the Buttons area to a toolbar. To delete
OBSERVER: “What are your topic options?”

SUBJECT 11: “Add or delete tool button.”

OBSERVER: “Okay.”

SUBJECT 11: “I need to add the toolbar button that searches the active presentation.”

OBSERVER: “What are you reading?”

SUBJECT 11: “Add or delete a toolbar button, add or delete shortcut in delay box, build body text, build bulleted list, create a system toolbar, create a production in outline form.”

OBSERVER: “You are looking for a topic that tells how to add a toolbar button. Which one of these topics you are going to select?”

SUBJECT 11: The first one. Add or delete a toolbar. One, display the toolbar you want to change, and then click Customize on the Tools menu. Two, to add a button, click the name of the category in the Categories box, and then drag the button from the Buttons area to a toolbar. To delete a button, drag it off the toolbar. Tip. When you delete a built-in toolbar button from a toolbar, the button is still available in the Customize dialog box. However, when you delete a custom toolbar button, it is permanently deleted. To delete a custom toolbar button from a toolbar but save it for later use, create a toolbar for storing unused buttons, move the button to this storage toolbar, and then hide the storage toolbar.

OBSERVER: “What is the first thing you are going to do?”

SUBJECT 11: “I need to read this again.”

OBSERVER: “Okay.”

SUBJECT 11: “Add or delete a toolbar. One, display the toolbar you want to change, and then click Customize on the Tools menu. Two, to add a button, click the name of the category in the Categories box, and then drag the button from the Buttons area to a toolbar. To delete
a button, drag it off the toolbar. Tip. When you delete a built-in toolbar button from a toolbar, the button is still available in the Customize dialog box. However, when you delete a custom toolbar button, it is permanently deleted. To delete a custom toolbar button from a toolbar but save it for later use, create a toolbar for storing unused buttons, move the button to this storage toolbar, and then hide the storage toolbar.”

OBSERVER:
“Do you know what to do?”

SUBJECT 11:
“Yes.”

OBSERVER:
“Okay.”

OBSERVER:
“What are you looking at right now?”

SUBJECT 11:
“At buttons.”

OBSERVER:
“Did you click on the buttons?”

SUBJECT 11:
“yes.”

OBSERVER:
”Okay.”

SUBJECT 11:
“The button Paper reads create a new presentation based on a blank presentation template.”

OBSERVER:
“Is that what you want to do?”

SUBJECT 11:
“No.”

OBSERVER:
“Okay.”
SUBJECT 11:
“The second button is Open. Third one is Save. Fourth is Print. Fifth is Send Mail. Sixth is Routing Slip. Next category the Edit category. The buttons are Cut, Copy, Paste, Format Painter, Undo, redo, Repeat, Duplicate and Find.”

OBSERVER:
“What are you going to do?”

SUBJECT 11:
“I have to find the search button.”

OBSERVER:
“What is it you want to do?”

SUBJECT 11:
“Add a toolbar button that searches the active presentation for specified text.”

OBSERVER:
“Do you see the descriptions for these buttons?”

SUBJECT 11:
“Not yet.”

OBSERVER:
“What are you going to do?”

SUBJECT 11:
“Click on repeat to see if the button is there.”

OBSERVER:
“Okay.”

SUBJECT 11:
“It reads repeat the last change. The binocular button reads searches the active presentation for a specified text. That is the toolbar button I want to add.”

OBSERVER:
“What are you going to do now?”

SUBJECT 11:
Drag the button to any of the toolbars. I’ll add it to the toolbar on top.”

OBSERVER:
“Have you added it?”
SUBJECT 11:
"Yes."

OBSERVER:
"Okay, What are you going to do?"

SUBJECT 11:
Go to new slide. Slide two, from AutoLayout slide, choose "Bulleted List." Type title, computer science. Use font, Algerian. Type size fifty four. Type subtitle, Five courses. Use font, Times New Roman. Type size thirty two. Change background color to any color for this slide only. If necessary, use Help Topics Find tab option. Am going to be using help topics for this.

OBSERVER:
"What two words are you going to select from the cue word list?"

SUBJECT 11:
Background and Color. I'll type background first. Add or change a fill, Background color, Change a slide background color, change an object shadow to the default shadow, change the default format of the blank presentation, change the fill to match the background. I'll choose background color." The underlying color of a PowerPoint slide. The background color on a slide is similar to the canvas for a painting. If the background color (the canvas) is white, for instance, you can paint any other color on top of it, but the underlying color remains white. Everywhere you don't add paint, the white shows.

OBSERVER:
"What is it you want to do?"

SUBJECT 11:
"Change background color to any color for this slide only."

OBSERVER:
"Does this tell you how to do that?"

SUBJECT 11:
No. I'll choose change a slide background color instead. When you change a slide's background color, you can use one of the eight coordinated color-scheme colors or you can use a color that isn't part of the current color scheme. If you use a color-scheme color and then later change your presentation's color scheme, the background color changes to coordinate with the new color scheme. If you choose a color that's not part of the current color scheme, the color stays the same even if you change the color scheme. If you've already changed a slide's background color, you can also return it to the color scheme's default background color. When you change the background, you can apply it to the current slide by clicking "Apply", or to all the slides and the slide master by clicking "Apply To All." What do you want to do? Change the slide background to a color scheme color. Change the slide background to a color other than a color scheme color.
Change to the default slide background. Am going to select Change the slide background to a color scheme color. Change the slide background to a color scheme color. One, in slide view, on the Format menu, click Custom Background. Two, under Background Fill, click the down arrow, and then click the color you want. I am going to close the help topics. Now, I click on format, go to custom background and click on that. Am going to the down-arrow and click on that. Am going to select red and click apply.

OBSERVER:
“Okay.”

SUBJECT 11:
“Now, new slide. Slide three, from AutoLayout slide, choose “Text & Clip Art” type title, mathematics. Use font Algerian. Type size eighty. Type subtitle, three (3) courses Use font Times New Roman. Type size thirty. Insert Clipart, under “Categories”, choose “Signs”. Select the description “Balance Truthful Scales”. Crop or trim the top portion of the picture on this slide. If necessary, use Help Topics Find tab option.”

OBSERVER:
“Which part of the picture you want to crop or trim?”

SUBJECT 11:
“The top portion of the picture.”

OBSERVER:
“Okay.”

SUBJECT:
“I am going to try this without using help menu. I am clicking on tools and going down to crop picture. The crop button comes up. I put that on the top left resize button of the picture and move it down to cut off the top portion.”

OBSERVER:
“Okay, great. What is it you are going to do next?”

SUBJECT 11:

OBSERVER:
“Do you know how to do that?”
SUBJECT 11:
“No. So, am going to the help topic.”

OBSERVER:
“Okay. Please select two words from the cue word list.”

SUBJECT 11:
“Move and objects.”

OBSERVER:
“Okay.”

SUBJECT 11:
“I see: Adding and deleting toolbar, adding text aligning objects, aligning objects on
grid, attached text, change tabs proportionally and changing the layout of a slide. Here, I
found moving objects or set of objects.”

OBSERVER:
“What are you looking at now?”

SUBJECT 11:
“Click on moving objects. One, select the object, the multiple selection, or the group you
want to move. How? Two, drag the object to its new location. Note: A placeholder,
like any other object, can also be moved in this way.”

OBSERVER:
“Okay.”

SUBJECT 11:
“One, select the object, the multiple selection, or the group you want to move. How?
Two, drag the object to its new location. Note: A placeholder, like any other object, can
also be moved in this way.”

OBSERVER:
“Where are you going to move the picture?”

SUBJECT 11:
“Below the “EE” in engineering. Am clicking on the light bulb and moving it below the
double “EE.” It is now below the double “EE.”

OBSERVER:
“Okay. Your time is up. Please save your presentation using your last name. I am going
to ask you six questions. I will read the questions to you and I want you to answer them
out aloud. Number one, did you read the same help topic more than once?”
SUBJECT 11:
“Yes.”

OBSERVER:
“Number two, did you understand the organization of the information in the help topics?”

SUBJECT 11:
“Yes.”

OBSERVER:
“Number three, did you use prior knowledge of any computer skills to help you?”

SUBJECT 11:
“Yes.”

OBSERVER:
“Number four, did you ask yourself questions about what you were doing?”

SUBJECT 11:
“Yes.”

OBSERVER:
“Number five, did you make notes or summarize the text before starting?”

SUBJECT 11:
“No.”

OBSERVER:
“Number six, did you ask yourself questions to help you understand the instructions?”

SUBJECT 11:
“Yes.”

OBSERVER:
“The responses you have made in this research report will remain anonymous and there will be no mention of your name.”

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Subject 12

OBSERVER:
Testing begins at new presentation screen. I am going to give you this investigator-made layout sheet. It has all the information you need to prepare slides for a university curriculum. On the display board are the slides. You may refer to the display board as needed. Also, use the help Find template whenever you don’t know what to do. Please read everything out aloud and think out aloud.
Also, I am going to give you this cue word list. Each slide has its own list of words. I want you to type in search words for help topics on tasks you are completing. You are going to do the following:

1) Select a word from the investigator-made word list that relates to what it is you are trying to do at this point. This is your sample word.

2) Choose two words that are in the same category as your sample word. These are your comparison words.

3) Select one word.

4) Use it in the Find tab option under "Microsoft PowerPoint Help Topics" to find "How to do" topics.

5) Look read the topics and select to read the one that has two or more of the word from the words you selected.

6) Begin reading the selection line by line.

7) Perform the instructions.

You have fifty minutes.

SUBJECT 12:
To begin create a new presentation. Please choose "Blank Presentation Slide one, from AutoLayout slide, choose the first slide "Title Slide". Type title university curriculum. Use font Wide Latin. Type size forty four. Type subtitle "General Requirements." Use Font Time New Roman. Type size forty. Add the toolbar button that searches the active presentation for specified text. If necessary, use Help Topics Find tab option.

OBSERVER:
“What is it you have to do?”

SUBJECT 12:
“Add the toolbar button that searches the active presentation for specified text.”

OBSERVER:
“Do you know to do that?”

SUBJECT 12:
“Not particularly. If necessary, use Help Topics Find tab option.”

OBSERVER:
“Looking at your cue word list, what are the two words you are going to choose?”

SUBJECT 12:
“Toolbar and buttons. If necessary, use Help Topics Find tab option.”

OBSERVER:
“Which word would you type?”
SUBJECT 12:  
"Toolbar."

OBSERVER:  
“What are the topic options?”

SUBJECT 12:  
Add freeform, add a line, add a rectangle, add a AutoShape, add an ellipse, add are delete a toolbar button. So, I want to go where it say add a toolbar button. Add or delete a toolbar button. One, display the toolbar you want to change, and then click Customize on the Tools menu. Two, to add a button, click the name of the category in the Categories box, and then drag the button from the Buttons area to a toolbar. To delete a button, drag it off the toolbar. Tip. When you delete a built-in toolbar button from a toolbar, the button is still available in the Customize dialog box. However, when you delete a custom toolbar button, it is permanently deleted. To delete a custom toolbar button from a toolbar but save it for later use, create a toolbar for storing unused buttons, move the button to this storage toolbar, and then hide the storage toolbar.

OBSERVER:  
“Do you know what to do?”

SUBJECT 12:  
“We are trying to add a toolbar button that searches the active presentation for specified text.”

OBSERVER:  
“Do you want to try it?”

SUBJECT 12:  
“I’ll go ahead and try it. Display toolbar.”

OBSERVER:  
“What are you thinking?”

SUBJECT 12:  
“Am thinking that am a little confused.”

OBSERVER:  
“What are you reading?”

SUBJECT 12:  
“Display the toolbar you want to change then click Customize on the tool menu.”

OBSERVER:  
“What are you looking for?”
SUBJECT 12:  
"Toolbar. Wait, Tools. Now, am going down to customize and am letting go. Then, to add a button, click the name of the category in the categories box."

OBSERVER:  
"Can you see behind this window?"

SUBJECT 12:  
"No."

OBSERVER:  
"Do you want to close this window?"

SUBJECT 12:  
"Yes."

OBSERVER:  
"Okay, do you see Customize toolbar."

SUBJECT 12:  
"Yes."

OBSERVER:  
"What are you trying to do?"

SUBJECT 12:  
"Am trying to add a toolbar button that searches the active presentation for specified text."

OBSERVER:  
"What are these?"

SUBJECT 12:  
"These are buttons."

OBSERVER:  
"What are we looking for?"

SUBJECT 12:  
"The one that searches the active presentation for specified text."

OBSERVER:  
"Okay, do you know what this description say?"

SUBJECT 12:  
"It’s a paper."
OBSERVER:
“Would you like to read the description?”

SUBJECT 12:
“Okay. Create a new presentation based on a blank presentation template.”

OBSERVER:
“Is that the one you want?”

SUBJECT 12:
No. So, I want to go to the next one. It says open an existing presentation which I don’t want to do. Next one, save the active presentation. That is not what I want. Am going to the next one which says print the active presentation using current settings. I don’t want that so am going down to this one which sends the active presentation through electronic mail. The last one which says add or changes the electronic mail routing slip for the active presentation. Am going to the categories box and pressing Edit. I want to go through them and see what they say. The first one says copy the selection to the clipboard and remove the selection. Am going to the next one, insert the clipboard contents. Am going to the next one. It says copy the formatting selection to another project object. Am going to this one, Reverse the last change. Am going to the last one after that reverses the last undo. Next one, repeats last change. Next one, create a copy of the selections and the last one searches the active for specified text. This is the one I want. I want to add this toolbar button. So.

OBSERVER:
“Tell me what you are thinking?”

SUBJECT 12:
“Am thinking how do I add this button?”

OBSERVER:
“Okay, what are you going to do?”

SUBJECT 12:
“Ask for help.”

OBSERVER:
“Okay.”

SUBJECT 12:
“So, I go to the help button. It is not allowing me to.”

OBSERVER:
“You are not finished with this window?”
SUBJECT 12:
“Okay. It says select a category and clip the button to see it description. Drag the button to any toolbar.”

OBSERVER:
“Did you find the button?”

SUBJECT 12:
“Yes.”

OBSERVER:
“What are you going to do with it?”

SUBJECT 12:
“Drag it to any toolbar.”

OBSERVER:
“Okay.”

SUBJECT 12:
“I guess am putting it on the top one.”

OBSERVER:
“Did it work.”

SUBJECT 12:
“Yes.”

OBSERVER:
“What are you going to do?”

SUBJECT 12:
“Choose the close button.”

OBSERVER:
“Okay. What is the next instruction on the layout sheet?”

SUBJECT 12:
“Slide two, from AutoLayout slide, choose “Bulleted List.” Type title, computer science. Use font, Algerian. Type size fifty four. Type subtitle, Five courses. Use font, Times New Roman. Type size thirty two. Change background color to any color for this slide only. If necessary, use Help Topics Find tab option. So, to change background color, am going to press help. Am going to the cue word list and choose two words. Am selecting change and background.”
OBSERVER:
"Which one are you typing?"

SUBJECT 12:
Change. Am going to select change a slide background color.
When you change a slide's background color, you can use one of the eight coordinated color-scheme colors or you can use a color that isn't part of the current color scheme. If you use a color-scheme color and then later change your presentation's color scheme, the background color changes to coordinate with the new color scheme. If you choose a color that's not part of the current color scheme, the color stays the same even if you change the color scheme. If you've already changed a slide's background color, you can also return it to the color scheme's default background color. When you change the background, you can apply it to the current slide by clicking Apply, or to all the slides and the slide master by clicking Apply To All. What do you want to do? Change the slide background to a color-scheme color. Change the slide background to a color other than a color scheme color. Change to the default slide background. Am going to select change a the slide background to a color-scheme color. One, in slide view, on the Format menu, click Custom Background. Two, under Background Fill, click the down arrow, and then click the color you want. Now I have to find custom background.

OBSERVER:
"Where would you find that?"

SUBJECT 12:
"Under the format menu."

OBSERVER:
"Okay."

SUBJECT 12:
"Am going to click custom background then am clicking the down-arrow. Am then going to pick a color."

OBSERVER:
"Can you see the presentation screen."

SUBJECT 12:
"No."

OBSERVER:
"Do you want to close the help window?"

SUBJECT 12:
"Yes. Now, I can see, but the color did not change."
OBSERVER:  
"You have four options on this window. What are the options?"

SUBJECT 12:  
"Apply to all, apply, cancel, and preview. Am choosing apply."

OBSERVER:  
"What is the next instruction on the layout sheet?"

SUBJECT 12:  
Slide three. Am selecting a new slide. Slide three, from AutoLayout slide, choose "Text & Clip Art" type title, mathematics. Use font Algerian. Type size eighty. Type subtitle, three (3) courses. Use font Times New Roman. Type size thirty. Insert Clipart, under "Categories", choose "Signs". Select the description "Balance Truthful Scales". Crop or trim the top portion of the picture on this slide. If necessary, use Help Topics Find tab option. Am going to press help and am going to look at the cue word list for search words.

OBSERVER:  
"What two words are you selecting?"

SUBJECT 12:  
"Crop and trim."

OBSERVER:  
"Which one are you typing?"

SUBJECT:  
"Crop. Am going down to where it says crop or trim off portion of a picture. To trim or restore portions of a picture, click Crop Picture, position the cropping tool over a resize handle, and then drag to crop the picture. Am closing this help topic and go under tools. Am pressing crop picture. There goes the cropping tool. Am going to put the tool over the resize box."

OBSERVER:  
"Did it work?"

SUBJECT 12:  
"No."

OBSERVER:  
"Does it look like this one on the display board after you’ve cropped the picture?"

SUBJECT 12:  
"Yes."
OBSERVER:  
“Okay. Follow the next instruction on the layout sheet.”

SUBJECT 12:  

OBSERVER:  
“Which one are you typing?”

SUBJECT 12:  
“Move.”

OBSERVER:  
“Could you read the topic options?”

SUBJECT 12:  
Add or delete toolbar button, add text, align object, align objects on a grid, attach text, change tab proportionally, change layout on a slide, change order of paragraph in an outline, convert an embedded object into a PowerPoint object, create a routing slip, drag and drop information between applications, edit the routing slip of a router presentation, erase annotations during a slide show for arrow pointer, grid, guides, hide the slide show pen or pointer, have layout help me design the slides, I can’t move a text object, insert a movie on the slide, move the toolbar, move an object in a horizontal or vertical line, move an object or set of objects, move or copy a slide from one presentation to another, move or copy a text by dragging, moving from slide to slide during a slide show, organizing my outline and context view, position text within an object, PowerPoint can not update a link.

OBSERVER:  
“Okay, have you found a topic?”

SUBJECT 12:  
“Yes, I did.”

OBSERVER:  
“Do you want to select it?”
SUBJECT 12:
“It is move or copy a toolbar button. No, no, it is move or copy text by dragging. So, I am selecting it. One, select the text you want to move or copy. Two, to move the text, drag it to its new location. To copy the text, hold down CTRL and drag the copy to its new location.”

OBSERVER:
“What are you trying to do?”

SUBJECT 12:
“Move the light bulb under the double “EE” in engineering.”

OBSERVER:
“Using this help topic instruction, can you move the picture?”

SUBJECT 12:
“Yes.”

OBSERVER:
“Do you want to give it a try?”

SUBJECT 12:
“Am selecting the picture. Am going to close the help topic. Am pressing the picture and moving it.”

OBSERVER:
“Did it move?”

SUBJECT 12:
“No.”

OBSERVER:
“Do you want to try again?”

SUBJECT 12:
“Yes.”

OBSERVER:
“Where are you clicking?”

SUBJECT 12:
“On top of the picture.”

OBSERVER:
“Did it work.”
SUBJECT 12:
“Yes.”

OBSERVER:
What is the next instruction on the layout sheet?”

SUBJECT 12:
“Am selecting a new slide. Slide five From AutoLayout slide, choose “Bulleted List.” Type Title, STATISTICS.

OBSERVER:
“Okay. Your time is up. Please save your presentation using your last name. I am going to ask you six questions. I will read the questions to you and I want you to answer them out aloud. Number one, did you read the same help topic more than once?”

SUBJECT 12:
“Yes.”

OBSERVER:
“Number two, did you understand the organization of the information in the help topics?”

SUBJECT 12:
“Kind of.”

OBSERVER:
“Number three, did you use prior knowledge of any computer skills to help you?”

SUBJECT 12:
“Yes.

OBSERVER:
“Number four, did you ask yourself questions about what you were doing?”

SUBJECT 12:
“All the time.”

OBSERVER:
“Number five, did you make notes or summarize the text before starting?”

SUBJECT 12:
“No.”

OBSERVER:
“Number six, did you ask yourself questions to help you understand the instructions?”
SUBJECT 12:
“Yes.”

OBSERVER:
The responses you have made in this research report will remain anonymous and there will be no mention of your name.”

Subject 13

OBSERVER:
Testing begins at new presentation screen. I am going to give you this investigator-made layout sheet. It has all the information you need to prepare slides for a university curriculum. On the display board are the slides. You may refer to the display board as needed. Also, use the help Find template whenever you don’t know what to do. Please read everything out aloud and think out aloud.

Also, I am going to give you this cue word list. Each slide has its own list of words. I want you to type in search words for help topics on tasks you are completing. You are going to do the following:
1) Select a word from the investigator-made word list that relates to what it is you are trying to do at this point. This is your sample word.
2) Choose two words that are in the same category as your sample word. These are your comparison words.
3) Select one word.
4) Use it in the Find tab option under “Microsoft PowerPoint Help Topics” to find “How to do” topics.
5) Look read the topics and select to read the one that has two or more of the word from the words ;you selected.
6) Begin reading the selection line by line.
7) Perform the instructions.

SUBJECT 13:
To begin create a new presentation. Please choose “Blank Presentation Slide one, from AutoLayout slide, choose the first slide “Title Slide”
Type title university curriculum. Use font Wide Latin . Type size forty four.
Type subtitle “General Requirements. Use Font Time New Roman . Type size forty.
Add the toolbar button that searches the active presentation for specified text.
If necessary, use Help Topics Find tab option.

OBSERVER:
“What are you thinking?”
SUBJECT 13:
“What word should I pick from the cue word list.”

OBSERVER:
“Did you find two words?”

SUBJECT 13:
“Toolbar and buttons.”

OBSERVER:
“What is it you are typing to do?”

SUBJECT 13:
“Add a toolbar button that searches the active presentation for specified text.”

OBSERVER:
“Do you know how to do that?”

SUBJECT 13:
“No. So, am going to help.”

OBSERVER:
“What word are you typing?”

SUBJECT 13:
“Toolbar.”

OBSERVER:
“Okay, what are the topic options?”

SUBJECT 13:
“Add a freeform, add a line, add a rectangle add an arc, add an AutoShape, add an ellipse, add or delete a toolbar button, create custom toolbar.

OBSERVER:
“What are you selecting?”

SUBJECT 13:
Create a custom toolbar. One, on the View menu, click Toolbars. Two, click New. Three, in the Toolbar Name box, type a name for the new toolbar. Four, in the Make Toolbar Available To box, click the template where you want to store the toolbar. Five, click OK. Six, in the Categories box, click the category that contains the command or other item you want to add to the new toolbar. Seven, under Buttons, drag the button or other item to the new toolbar. I need to read this again.
SUBJECT 13: One, on the View menu, click Toolbars. Two, click New. Three, in the Toolbar Name box, type a name for the new toolbar. Four, in the Make Toolbar Available To box, click the template where you want to store the toolbar. Five, click OK. Six, in the Categories box, click the category that contains the command or other item you want to add to the new toolbar. Seven, under Buttons, drag the button or other item to the new toolbar. I need to read this again.

OBSERVER: “What are you thinking?”

SUBJECT 13: “Am thinking it is a lot of steps.”

OBSERVER: “What are you going to do?”

SUBJECT 13: “Find the toolbar button that searches the active presentation for specified text.”

OBSERVER: “Okay.”

SUBJECT 13: “Am going under Tools and select. I don’t know what am suppose to select.”

OBSERVER: “What are you going to do?”

SUBJECT 13: “Go back to the help topics.”

OBSERVER: “Okay.”

OBSERVER: “What word are you typing?”

SUBJECT 13: “Toolbar.”

OBSERVER: “What are you selecting?”
SUBJECT 13:
Create a custom toolbar. One, on the View menu, click Toolbars. Two, click New. Three, in the Toolbar Name box, type a name for the new toolbar. Four, in the Make Toolbar Available To box, click the template where you want to store the toolbar. Five, click OK. Six, in the Categories box, click the category that contains the command or other item you want to add to the new toolbar. Seven, under Buttons, drag the button or other item to the new toolbar.

OBSERVER:
“What are you going to do?”

SUBJECT 13:
“Find the toolbar button that searches the active presentation for specified text.”

OBSERVER:
“Okay.”

SUBJECT 13:
“Am selecting Tools from the toolbar and am choosing customize.”

OBSERVER:
“What are you reading?”

SUBJECT 13:
“The descriptions.”

OBSERVER:
“Read out aloud.”

SUBJECT 13:
Category, “File.” Creates a new presentation base on the blank presentation template. Open an existing presentation. Saves the active presentation using current settings. Sends the active presentation through electronic mail. Adds or changes the electronic mail routing slip of the active presentation. Next category, “Edit”. Copies the selection to the clipboard and removes the selection. Copies the selection to the clipboard. Inserts the clipboard contents. Copies the formatting of the selection to another object. Reverse the last change. Reverse the last undo. Repeats the last change. Creates a copy of the selection. Searches the active presentation for specified text. This is it.

OBSERVER:
“You are going to following the instructions in the help topic.”

SUBJECT 13:
“Okay, drag it on a toolbar.”
OBSERVER:  
"Okay."

SUBJECT 13:  
"Slide two, from AutoLayout slide, choose "Bulleted List." Type title, computer science. Use font, Algerian. Type size fifty four. Type subtitle, Five courses. Use font, Times New Roman. Type size thirty two. Change background color to any color for this slide only. If necessary, use Help Topics Find tab option." Am going to help and choose accent color.”

OBSERVER:  
"What is it you want to do?"

SUBJECT 13:  
"Change background color to any color on this slide only."

OBSERVER:  
"What word have you selected from the cue word list?"

SUBJECT 13:  
"Background and color."

OBSERVER:  
"What word are you typing?"

SUBJECT 13:  
"Background."

OBSERVER:  
"Okay."

SUBJECT 13:  
"Add or change a fill, add or change a patterned slide background, add or change a shaded slide background, add or change a slide background picture, add or change a textured slide background, background color. Am going to choose."

OBSERVER:  
"What are you trying to do?"

SUBJECT 13:  
"Change background color. Am going to choose accent. Colors that are applied to secondary features on a slide. Accent colors are available on all of the color menus along with the main colors from your scheme. These colors are also used in charts."

OBSERVER:  
"What are you going to do?"
SUBJECT 13:  
"Change background color."

OBSERVER:  
"Do you know what to do?"

SUBJECT 13:  
No. I need to use another search word like this one “background color.” Change a slide background color. When you change a slide's background color, you can use one of the eight coordinated color-scheme colors or you can use a color that isn't part of the current color scheme. If you use a color-scheme color and then later change your presentation's color scheme, the background color changes to coordinate with the new color scheme. If you choose a color that's not part of the current color scheme, the color stays the same even if you change the color scheme. If you've already changed a slide's background color, you can also return it to the color scheme's default background color. When you change the background, you can apply it to the current slide by clicking Apply, or to all the slides and the slide master by clicking Apply To All. What do you want to do?  
Change the slide background to a color scheme color. Change the slide background to a color other than a color scheme color. Change to the default slide background. Am going to choose change the slide background color to a color-scheme color. One, in slide view, on the Format menu, click Custom Background. Two, under Background Fill, click the down arrow, and then click other color. Then click the color you want. Okay, I am going to try this. Format menu. Custom background. Fill, Down-arrow and click the color I want. Am selecting apply.

OBSERVER:  
"Do you know what to do?"

SUBJECT 13:  
"Yes. One, in slide view, on the Format menu, click Custom Background. Two, under Background Fill, click the down arrow, and then click other color. Then click the color you want. Okay, I am going to try this. Format menu. Custom background. Fill, Down-arrow and click the color I want. Am going to choose apply. Okay. Am clicking on Format. Customize. Down-arrow. Choose a color. Okay."

OBSERVER:  
"What are you doing now?"

SUBJECT 13:  
"I don’t now."

OBSERVER:  
"Do you want to read the next instruction on the layout sheet?"
SUBJECT 13:
"No."

OBSERVER:
"Do you want to stop?"

SUBJECT 13:
"Yes, I don’t want to read anymore."

OBSERVER:
"Okay, please save your presentation. I am going to ask you six questions. I will read the questions to you and I want you to answer them out aloud. Number one, did you read the same help topic more than once?"

SUBJECT 13:
"Yes."

OBSERVER:
"Number two, did you understand the organization of the information in the help topics?"

SUBJECT 13:
"No."

OBSERVER:
"Number three, did you use prior knowledge of any computer skills to help you?"

SUBJECT 13:
"Yes."

OBSERVER:
"Number four, did you ask yourself questions about what you were doing?"

SUBJECT 13:
"No."

OBSERVER:
"Number five, did you make notes or summarize the text before starting?"

SUBJECT 13:
"No."

OBSERVER:
"Number six, did you ask yourself questions to help you understand the instructions?"

SUBJECT 13:
"No."
OBSERVER:
"The responses you have made in this research report will remain anonymous and there will be no mention of your name."

Subject 14

OBSERVER:
Testing begins at new presentation screen. I am going to give you this investigator-made layout sheet. It has all the information you need to prepare slides for a university curriculum. On the display board are the slides. You may refer to the display board as needed. Also, use the help Find template whenever you don’t know what to do. Please read everything out aloud and think out aloud.

Also, I am going to give you this cue word list. Each slide has its own list of words. I want you to type in search words for help topics on tasks you are completing. You are going to do the following:
1) Select a word from the investigator-made word list that relates to what it is you are trying to do at this point. This is your sample word.
2) Choose two words that are in the same category as your sample word. These are your comparison words.
3) Select one word.
4) Use it in the Find tab option under “Microsoft PowerPoint Help Topics” to find “How to do” topics.
5) Look read the topics and select to read the one that has two or more of the word from the words you selected.
6) Begin reading the selection line by line.
7) Perform the instructions.

You have fifty minutes.

SUBJECT 14:
To begin create a new presentation. Please choose “Blank Presentation Slide one, from AutoLayout slide, choose the first slide “Title Slide” Type title university curriculum. Use font Wide Latin. Type size forty four. Type subtitle “General Requirements. “ Use Font Time New Roman. Type size forty. Add the toolbar button that searches the active presentation for specified text. If necessary, use Help Topics Find tab option.

OBSERVER:
“What are you going to do?”

SUBJECT 14:
“Add the toolbar button that searches the active presentation for specified text.”
OBSERVER:  
"Do you know what to do?"

SUBJECT 14:  
"No."

OBSERVER:  
"What are you going to do?"

SUBJECT 14:  
"Go to help."

OBSERVER:  
"What two words are you going to select from the cue word list?"

SUBJECT 14:  
"Toolbar and button."

OBSERVER:  
"Which one are you typing?"

SUBJECT 14:  
"Am typing in toolbar."

OBSERVER:  
"What are the topic options?"

SUBJECT 14:  
"Add a freeform, add a line, add a rectangle, add an arc, add an ellipse, and add or delete a toolbar button."

OBSERVER:  
"What is it you want to do?"

SUBJECT 14:  
"Add the toolbar button that searches the active presentation for specified text."

OBSERVER:  
"What option are you selecting?"

SUBJECT 14:  
"Add or delete a toolbar button."

OBSERVER:  
"Okay."
SUBJECT 14:
One, display the toolbar you want to change, and then click Customize on the Tools menu. Two, to add a button, click the name of the category in the Categories box, and then drag the button from the Buttons area to a toolbar. To delete a button, drag it off the toolbar. Tip, when you delete a built-in toolbar button from a toolbar, the button is still available in the Customize dialog box. However, when you delete a custom toolbar button, it is permanently deleted. To delete a custom toolbar button from a toolbar but save it for later use, create a toolbar for storing unused buttons, move the button to this storage toolbar, and then hide the storage toolbar.

OBSERVER:
"What are you thinking?"

SUBJECT 14:
"Am going to toolbar and select tools. Then, am going to select customize."

OBSERVER:
"What is it you want to do?"

SUBJECT 14:
"Add a toolbar button that searches the active presentation for specified text."

OBSERVER:
"What are you looking at right now?"

SUBJECT 14:
"Am looking at categories and buttons."

OBSERVER:
"Did you click on the buttons?"

SUBJECT 14:
"Yes."

OBSERVER:
"Okay."

SUBJECT 14:
"It says create a new presentation based on a blank presentation template."

OBSERVER:
"Is that what you want to do?"

SUBJECT 14:
"No."
OBSERVER:  
“Okay.”

SUBJECT 14:  
“These buttons say open, save, print, send mail, routing slip. Am going to the Edit category. These buttons say cut, copy, paste, format painter, undo, redo, repeat, duplicate and find.”

OBSERVER:  
“Do you see the descriptions for these buttons?”

SUBJECT 14:  
“No.”

OBSERVER:  
“What are you going to do?”

SUBJECT 14:  
“Am going to click on the buttons to see.”

OBSERVER:  
“Okay.”

SUBJECT 14:  
“It says repeat the last change. I click on the binocular button and it says it searches the active presentation for a specified text. That is the toolbar button I want to add.”

OBSERVER:  
“What are you going to do now?”

SUBJECT 14:  
Am going to add it to the toolbar on top.”

OBSERVER:  
“Have you added it?”

SUBJECT 14:  
“Yes.”

OBSERVER:  
“What are you doing now?”

SUBJECT 14:  
Slide two, from AutoLayout slide, choose “Bulleted List.” Type title, computer science. Use font, Algerian. Type size fifty four. Type subtitle, Five courses. Use font, Times New Roman. Type size thirty two. Change background color to any color for this slide
only. If necessary, use Help Topics Find tab option. Am going to be using help topics for this. Am selecting change and background from the cue word list. Am typing in change background.

OBSERVER:
“What are the topics?”

SUBJECT 14:
“Add or change a fill. Background color. Change a slide background color.” Am selecting this one.”

OBSERVER:
“What is it you want to do?”

SUBJECT 14:
“Change the background color to any color for this slide only.”

OBSERVER:
“Okay.”

SUBJECT 14:
When you change a slide's background color, you can use one of the eight coordinated color-scheme colors or you can use a color that isn't part of the current color scheme. If you use a color-scheme color and then later change your presentation's color scheme, the background color changes to coordinate with the new color scheme. If you choose a color that's not part of the current color scheme, the color stays the same even if you change the color scheme. If you've already changed a slide's background color, you can also return it to the color scheme's default background color. When you change the background, you can apply it to the current slide by clicking “Apply”, or to all the slides and the slide master by clicking “Apply To All.” What do you want to do? Change the slide background to a color scheme color. Change the slide background to a color other than a color scheme color. Change to the default slide background. Am going to select Change the slide background to a color scheme color. Change the slide background to a color scheme color. One, in slide view, on the Format menu, click Custom Background. Two, under Background Fill, click the down arrow, and then click the color you want. Okay, close this out. Lets see, format, custom background and down-arrow. Now am going to select any color and click apply.

OBSERVER:
“Okay.”

SUBJECT 14:
“New slide. Slide three, from AutoLayout slide, choose “Text & Clip Art” type title, mathematics. Use font Algerian. Type size eighty. Type subtitle, three (3) courses Use font Times New Roman. Type size thirty. Insert Clipart, under “Categories”, choose “Signs”. Select the description “Balance Truthful Scales”. Crop or trim the top portion of the picture on this slide. If necessary, use Help Topics Find tab option.”
OBSERVER:
“Okay, Do you know how to do that?”

SUBJECT:
“Am going to tools, click on it and go down to crop picture. The crop button comes up. Am going to put that on the top left resize button of the picture and move it down to cut off the top portion. Am done.”

OBSERVER:
“Okay, what is it you are going to do next?”

SUBJECT 14:

OBSERVER:
“Do you know how to do that?”

SUBJECT 14:
“No. I’ll go for help.”

OBSERVER:
“What words are you selecting from the cue word list?”

SUBJECT 14:
“Am selecting move and align from the cue word list. Am going to type move.”

OBSERVER:
“Okay, what are the topic options.”

SUBJECT 14:
“The topic options are: Adding and deleting toolbar, adding text aligning objects, aligning objects on grid, attached text, change tabs proportionally and changing the layout of a slide. Am going to scroll down further. I found moving objects or set of objects.”

OBSERVER:
“Okay.”
SUBJECT 14:
"Am clicking on moving objects or set of objects to see if that will give me some information on how to move it. One, select the object, the multiple selection, or the group you want to move. How? Two, drag the object to its new location. Note: A placeholder, like any other object, can also be moved in this way."

OBSERVER:
"Okay."

SUBJECT 14:
"One, select the object, the multiple selection, or the group you want to move. How? Two, drag the object to its new location. Note: A placeholder, like any other object, can also be moved in this way."

OBSERVER:
"Where are you going to move the picture?"

SUBJECT 14:
"Right here. Am clicking on the light bulb and moving it below the double “EE.” It there now."

OBSERVER:
"Okay. What are you going to do now?"

SUBJECT 14:
"Now, am going to click on new slide in order to start slide number five. “Slide five, from AutoLayout slide, choose “Bulleted List”. Type title, statistics. Use font, Algerian. Type size eighty eight. Type subtitle, five (5) courses. Use font, Times New Roman. Type size thirty two. Change title color to any color for this slide only. If necessary, use Help Topics Find tab option."

OBSERVER:
"Okay."

SUBJECT 14:
"Am going to my cue word list and choose coloring and title."

OBSERVER:
"Which word are you typing in first?"

SUBJECT 14:
"Coloring."

OBSERVER:
"Okay."
SUBJECT 14:
"The topics are accent colors, add a custom color-scheme as a standard schemes, add an embossed effect to a PowerPoint object, add or change a fill, add or change a patterned fill, add or change a shaded fill, and add or change a textured fill. What am going to down the list, but I don’t see a topic that say title only."

OBSERVER:
"Is the title a picture or text?"

SUBJECT 14:
"It's a text."

OBSERVER:
"Okay."

SUBJECT 14:
Oh, I see here it says change text color. When you change text color, you can use one of the eight coordinated color-scheme colors, or you can use a color that isn't part of the color scheme. If you use a color-scheme color and then later change your presentation's color scheme, the text color changes to coordinate with the new color scheme. If you choose a color that's not part of the current color scheme, the text color stays the same even if you change color schemes. If you change text color, you can also return text color to the color scheme's default text color. What do you want to do? Change text to a color scheme color. Change text to a color other than a color scheme color. Change text to the default text color. Am selecting change text to a color scheme color. One, in slide or notes view, select the text you want to change. Two, on the Format menu, click Font. Three, on the Color drop-down list, click your choice in the color palette. Right now, am going to close help topics and go to format menu. Okay, fonts, color palettes then okay. It didn’t change.

OBSERVER:
"What are you going to do?"

SUBJECT 14:
"Try it again. Now, fonts, color palettes then okay. It didn’t change."

OBSERVER:
"Did it change?"

SUBJECT 14:
"No."

OBSERVER:
"Did you highlight the text you want to change?"
SUBJECT 14:
“No, I’ll do that now.”

OBSERVER:
“Did it work?”

SUBJECT 14:
“Yes.”

OBSERVER:
“Okay, what is the next instruction on the layout sheet?”

SUBJECT 14:
Can you solve the problem of having the logo appear in the upper left corner on all slides? Please insert a logo and have it appear in the upper left corner on all slides. Insert clipart, select description, Professor Leadership Informat and filename “Popular” as your logo. If necessary, use Help Topics Find tab option. When you are finished, please save your presentation using your last name. Am going to help and the cue word list. Am selecting logo and adding from the cue word list. Am typing in logo. It’s easy to add your logo to a presentation using scanned or digital art. Or you can create what you need using clip art, WordArt, and the PowerPoint tools. To have a logo appear on every slide in your presentation, insert it on the slide master. Before you import a digital file or a scanned version of your logo, you may want to adjust the colors and contrast in an application that lets you edit bitmaps. You can use clip art images to create a logo in your presentation and then use PowerPoint commands to change an image’s fill and line color, take it apart, even combine it with other clip-art images, drawings, and text. If you didn’t install the ClipArt Gallery with PowerPoint, just run PowerPoint Setup again. You can draw a logo, or add drawn art as a frame for your logo, for example, using the PowerPoint tools. To create composite shapes, use the AutoShapes tools and the Freeform drawing tool. Or you might try using WordArt to add special text effects to your logo or to your company name by slanting, rotating or curving text.

OBSERVER:
“What are you going to do?”

SUBJECT 14:
“Can you solve the problem of having the logo appear in the upper left corner on all slides? Please insert a logo and have it appear in the upper left corner on all slides. Insert clipart, select description, Professor Leadership Informat and filename “Popular” as your logo. If necessary, use Help Topics Find tab option. When you are finished, please save your presentation using your last name.”

OBSERVER:
“Please read out aloud?”
SUBJECT 14:
Okay, it is easy to add your logo to a presentation using scanned or digital art. Or you can create what you need using clip art, WordArt, and the PowerPoint tools. To have a logo appear on every slide in your presentation, insert it on the slide master. Before you import a digital file or a scanned version of your logo, you may want to adjust the colors and contrast in an application that lets you edit bitmaps. You can use clip art images to create a logo in your presentation and then use PowerPoint commands to change an image's fill and line color, take it apart, even combine it with other clip-art images, drawings, and text. If you didn't install the ClipArt Gallery with PowerPoint, just run PowerPoint Setup again. You can draw a logo, or add drawn art as a frame for your logo, for example, using the PowerPoint tools. To create composite shapes, use the AutoShapes tools and the Freeform drawing tool. Or you might try using WordArt to add special text effects to your logo or to your company name by slanting, rotating or curving text.

OBSERVER:
“What is the slide master?”

SUBJECT 14:
“Let me click on it to see. It says the slide that hold the formatted placeholders for the titles and main text as well as any background items that you want to appear on all slides in a presentation. If you make a change to the slide master, the change affects all slides in your presentation that follow the master.”

OBSERVER:
“What are you thinking?”

SUBJECT 14:
“Am thinking how do I add a logo?”

OBSERVER:
“What are you doing now?”

SUBJECT 14:
“Looking for the slide master. Here it is. Am clicking on the up-arrow, Professor Leadership Informat and filename “Popular clip art then insert.”

OBSERVER:
“What happened?”

SUBJECT 14:
“It didn’t insert it on the slide master and the picture is covering everything on the slide master.”

OBSERVER:
“What are you going to do?”
SUBJECT 14:
“Make it look smaller. Am clicking on the resize handle and here it goes.”

OBSERVER:
“Okay, please save your presentation using your last name.”

SUBJECT 14:
“Okay.”

OBSERVER:
“I am going to ask you six questions. I will read the questions to you and I want you to answer them out aloud. Number one, did you read the same help topic more than once?

SUBJECT 14:
“Yes.”

OBSERVER:
“Number two, did you understand the organization of the information in the help topics?”

SUBJECT 14:
“Sometimes.”

OBSERVER:
“Number three, did you use prior knowledge of any computer skills to help you?”

SUBJECT 14:
“Yes.”

OBSERVER:
“Number four, did you ask yourself questions about what you were doing?”

SUBJECT 14:
“Sometimes.”

OBSERVER:
“Number five, did you make notes or summarize the text before starting?”

SUBJECT 14:
“No.”

OBSERVER:
“Number six, did you ask yourself questions to help you understand the instructions?”

SUBJECT 14:
“Yes.”
OBSERVER:
"The responses you have made in this research report will remain anonymous and there will be no mention of your name."
Reference List


review of research on effective instructional practices with learning disabled students. Reading Research and Instruction, 36, 5-17.


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