ADULT LITERACY IN THE UNITED STATES

A COMPENDIUM OF QUANTITATIVE DATA and INTERPRETIVE COMMENTS

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Executive Summary

Questions of how to assess adult literacy skills and the effectiveness of programs that aim to improve these skills are pervasive in adult education. This report addresses the needs of policymakers, program operators, teachers and researchers for information about methods that have been and are being used to assess adult literacy skills and programs. It also provides a resource for staff development that provides concrete illustrations of the importance of theory in determining the types of assessments that are developed and how various assessments can suggest different approaches to adult literacy development in and out of programs.

This report, *Adult Literacy In the United States: A Compendium of Quantitative Data and Interpretive Comments*, includes extensive quantitative data on the assessment of adult literacy skills and programs ranging from World War I (1917) up to the present. The Compendium presents over 100 pages of graphics and literacy test items with interpretive comments that show the relevance of the data to (1) theoretical and conceptual issues in adult literacy; (2) workforce and workplace literacy; and (3) family literacy and the intergenerational transfer of literacy. Implications for practice, policy, and research are presented throughout the report.

The Compendium contributes to the activities of the National Institute for Literacy (NIFL) that are aimed at assisting the Nation to achieve goal number 5 of the National Education Goals and Goals 2000. Specifically, it addresses NIFL objectives to (1) better understand the assessment of adult literacy skills and the development of promising adult literacy instructional techniques, (2) establish a national data base with respect to assessment tools for adult literacy programs, and (3) disseminate information to adult literacy practitioners, policymakers, and researchers.

Overview of the Compendium

The Compendium provides in three parts a concise and comprehensive reference source for adult literacy policymakers, practitioners and researchers on adult literacy assessments spanning a 75 year period. The major divisions of the Compendium include the following.

Introduction to the Compendium. The Introduction provides a theoretical framework for interpreting the assessments described in the remainder of the report. The framework includes the following concepts from the cognitive sciences.

(1) The concept of a human cognitive system that emphasizes the role of knowledge in literacy along with the information processes involved in oral and written language use and reasoning with graphic tools of thought (flow charts, tables, etc.).

(2) A developmental model of literacy showing how childhood processes develop into adult literacy ability.

(3) An information processing view of learning that emphasizes the active, constructive nature of cognitive development (including literacy) in social contexts .

Part I: Assessing Adult Literacy Skills. Part I of the Compendium summarizes major military and civilian assessments of adult "intelligence," "aptitude," and "literacy." Numerous items are presented, many with commentary to clarify the item's meaning or to relate the item to other information. Assessments reviewed include the following.

- 1. The World War I Army Alpha test for literates and the Army Beta test for illiterates.
- 2. The World War II Army General Classification Test (AGCT).
- 3. The Armed Forces Qualification Test (AFQT) from the 1950's up to the present.
- 4. The Armed Services Vocational Aptitude Battery (ASVAB) including sub-tests in jobrelated areas such as automotive, shop, electronics, and mechanical information.
- 5. The 1937 studies of adult reading in Chicago by Guy Buswell using "functional, real world" materials like those in the current National Adult Literacy Survey.
- 6. The 1971 NAEP assessment of adults with a special analysis of some 21 items that were performed by 9,13, 17 year olds & adults.
- 7. The 1971 Harris surveys of adults' skills in completing various government forms.
- 8. The Adult Performance Literacy (APL) study of the early 1970's with data for the various items in the survey.
- 9. The 1986 young adult literacy survey (YALS) that developed the Prose, Document and Quantitative scales used in the 1993 National Adult Literacy Survey (NALS).
- 10. The 1993 National Adult Literacy Survey (NALS).

Part II: Special Topics. This part of the Compendium summarizes studies of the assessment of listening and reading skills of adults, the intergenerational transfer of literacy from adults to their children, and relationships of literacy to occupations and to job performance.

Part III: Testing of Adult Literacy Development in Education Programs. Data on changes in literacy skills in adult literacy programs in California, Illinois, and New York are presented. Reading gain score data are also presented for a variety of adult literacy programs from around the nation. Finally, rare data are presented on the longitudinal changes in adults' literacy skills as a function of participation in literacy programs for up to three years.

MAJOR FINDINGS

Major findings are summarized for each part of the Compendium.

Introduction

In developing the theoretical framework from the cognitive sciences, a new interpretation of tests of "verbal intelligence," "verbal aptitude," and "literacy" is provided. In this new conception, all

these types of tests are considered as tools for attempting to characterize a person's cognitive system for some purpose, such as job selection, placement in educational programs, or making policy decisions about the need for various services. Using this reinterpretation of these various types of cognitive assessments to review research studies and numerous assessment surveys, several major findings have been formulated.

The Nature of Highly Literate Adults. Extensive research is cited that indicates that highly literate adults perform well on numerous tests of "intelligence," "aptitude," or "literacy." High correlations among these types of tests mean that people are being rank-ordered in a similar manner across numerous tests. The tests contain different vocabulary items, paragraph comprehension, and information processing demands. Therefore, the only way that highly literate people can perform well on all such tests is to possess an extensive knowledge base in long term memory and an efficient information processing system in working memory, as outlined in the human cognitive system model.

The Importance of Vast Bodies of Knowledge. An implication of the foregoing for adult literacy practice is that, if adults are to achieve high levels of literacy, they must develop an extensive knowledge base (including both content knowledge and strategy knowledge as outlined in the developmental model of literacy) and very efficient information processing skills for reading and writing. Because the development of large bodies of knowledge and highly efficient processing skills requires extensive time for practice and wide-ranging reading, adult programs must either retain adults for long periods of time, or stimulate adults to engage in extensive reading and writing outside of programs, or do both. However, present adult literacy programs do not focus on developing any particular bodies of knowledge, except to a limited degree in GED preparation.

Where time is limited, literacy programs may develop a fairly extensive body of knowledge, in a restricted domain, in a fairly brief period. Knowledge involved in prose, document, and quantitative literacy as assessed on the National Adult Literacy Survey (NALS), job-related literacy as in workplace literacy programs, or parenting-related literacy as in family literacy programs may be fairly rapidly acquired. However, there is reason to question whether this new knowledge will be retained unless it is actually used either in additional education and training programs or in day-to-day activities.

The Importance of Practice in Reading. Several assessments of adult literacy skills and practices (e.g., reading books, magazines, newspapers) show that years of education, amount of practice, and increased skill go together. Highly literate adults have more education and engage in more reading practices. An important implication for adult literacy programs is that efforts should be made to get adults to engage in larger amounts of reading in various types of literacy practices both inside and outside of programs. Extensive free-reading practice may be as important as direct instruction in producing higher levels of literacy.

Part I: Assessing Adult Literacy Skills

Similarity of Literacy Items Across Time. To a large extent, the tasks found on literacy assessments operationally define what various experts, advisors, teachers of adults, and test

developers think about the nature of literacy. Despite the considerable debates about the suitability of different types of literacy tasks that are assessed in national surveys, such as whether to use multiple-choice or constructed response items, "academic" or "real world" items, etc., when the actual items are examined that various advisory boards have approved over several decades, there appears to be a remarkable similarity among items over the last 75 years.

Similarity of Findings Across Time. Beginning with the World War I assessments in 1917, a number of trends have remained salient across time.

- 1. Higher educated adults perform better than less educated adults.
- 2. Younger adults perform better than older adults.
- 3. Adults in western, eastern, and northern states perform better than those in southern states.
- 4. Whites perform better than African-Americans or non-native language speakers.
- 5. Adults in professional, managerial, and clerical occupations perform better than adults in laborer, agricultural, and other relatively unskilled occupations.
- 6. Higher income groups perform better than groups with lower incomes or on welfare.
- 7. Higher educated adults engage in a greater amount of reading of books, magazines, and news papers.

An implication of these findings for policymakers and researchers is that any number of literacy assessments can be used to rank order the adult population with regard to verbal "intelligence," "aptitude," or "literacy" and the same general trends can be followed. This suggests that, if the concern is simply to identify adults who are high, medium or low in literacy skills, consideration should be given to research for identifying the most cost effective methods of assessing adult literacy skills. For instance, the very simple vocabulary and paragraph comprehension tests of the Armed Forces Qualification Test (AFQT) produce about the same distribution of adults in five literacy levels as does the more extensive (and expensive) National Adult Literacy Survey (NALS).

An implication for practitioners is that if programs aim to produce highly literate adults, they should produce graduates who can score well on any of these "verbal" or "literacy" assessments.

Part II: Special Topics

Listening and Reading

Less Skilled Readers are Less Skilled Listeners. A limited number of studies were reviewed that used group-administered or individually-administered tests to compare reading to listening skills. These studies indicate that, as a general trend, adults who score low on reading tests also score low on listening tests. In most cases, they do not perform any better by listening than by reading,

except at the very lowest reading levels (e.g., below the second grade level). This line of research is important because the "gap" between a person's reading level and his or her "reading potential" identified by an orally-administered "intelligence" test is used to identify adults who are "learning disabled" or "different." The "intelligence" test is very similar to a "listening" test. Hence, studies of listening and reading are important in the diagnosis of adult learning disabilities.

Knowledge and Listening. An implication of the finding that less literate adults may also be underdeveloped in listening vocabulary and comprehension is that less literate adults possess a more limited knowledge base than more highly literate adults. Therefore, programs that aim to make large increases in adults' reading skills by a brief program of decoding will find that this does not tend to happen. Even though high levels of reading decoding might be developed (though not in a brief period of time), if the person does not possess a high amount of knowledge expressible in language, then considerable time will be required in extensive wide- ranging reading to acquire the vocabulary and conceptual knowledge that is needed, along with efficient decoding skills to achieve at high levels on literacy assessments.

The Intergenerational Transfer of Literacy

Parents' Education Level is Related to their Adult Children's Literacy Skills. Data are presented showing that parent's, and especially mother's education level is related to the literacy skills of their children at ages 9, 13, 17, and in adulthood. This is true for both military and civilian assessments and for whites, blacks, and Hispanics. However, for the minority groups studied, the higher educated parents do not transfer higher levels of skills to the same extent that whites do. For instance, white mothers who are college graduates have adult children who score on the average at the 80th percentile on the Armed Forces Qualification Test (AFQT) while African-American mothers who are college graduates have adult children who score on the average below the 50th percentile. Research is needed to determine whether adult basic education or family literacy programs can improve the amount of intergenerational transfer of literacy from parents to children over that which occurs naturally in the situations that produced the data summarized in Part II of the Compendium.

Literacy, Occupational Status, and Job Performance

Literacy is Related to Occupational Status. Findings from the World War I data on "intelligence" to the 1993 data on "literacy" in the National Adult Literacy Survey (NALS) indicate that cognitive ability is related to the occupational status that adults achieve. Data from the Young Adult Literacy Survey of 1986 on the literacy skills of adults and the literacy skills of members of various occupational groups show that about 63 percent of whites, 39 percent of Hispanics but only 20 percent of blacks have literacy scores on prose, document, and quantitative literacy equal to or greater than the average score of Clerical workers. Black college graduates have average literacy scores below the average for Clerical workers. An implication of these findings is that if jobs are changing to demand even higher levels of literacy, as some have argued, then African-Americans may find it increasingly difficult to compete for and enter into higher-skilled, higher-paying occupations. There is clearly a need to better understand the implications of the findings from the various adult literacy surveys, the demands of workplaces for literacy skills, and the success of higher education in preparing all graduates to meet these demands.

Literacy is Related to Job Knowledge and Job Task Performance. Studies by the military relating reading ability to paper-and-pencil job knowledge tests and "hands-on" job-sample tests are summarized in Part II of the Compendium. Findings indicate that reading is related to higher levels of performance on these measures of job proficiency, though the correlations are not large. One study indicates that if workers both have higher reading skills and use them, they may increase their productivity on job sample tests by as much as 15 to 20 percent. No research outside the military services was found that explores relationships among literacy skills and various measures of job proficiency. The data reviewed in the Compendium are now almost a quarter century old.

Part III: Testing of Adult Literacy Development in Education Programs

Judging the effectiveness of educational programs designed to improve the literacy levels of adults is becoming increasingly important in the current accountability and assessment climate. Part III of the Compendium focuses on the assessment of literacy skill development in a wide variety of programs across the nation, including California's federally-funded 321 programs, community college-based programs in Illinois, programs in New York City and a variety of programs in correctional facilities, the Job Corps, job training centers, family literacy programs and others.

Pre- and Post -Test Scores and Gains in Adult Literacy Programs. Viewing across all the programs, the data indicate that adult literacy programs are uniformly successful in increasing adult literacy skills by 0.5 to 1.5 "years" in anywhere from 1 to over 200 hours of instruction. This observed gain is only minimally influenced by the entering level of adult's skills or the hours of instruction between pre- and post-tests.

Longitudinal Data Show Little Gain After the First Post-Test. Only two data bases were found that presented repeated testing of adults who stayed in literacy programs for a year or more. In both data sets, an initial year or so of gain was observed, and then repeated assessments indicated that the rate of gain slowed and became almost level. Students in New York City who were in programs for up to three years gained 2.0 years of skill, from the 1.5 grade level to the 3.5 grade level. A year and a half of that gain was made between the pretest and the first post-test given a year later.

It should be noted that all test scores presented were average scores for programs. Averages conceal the large differences that may occur among the individuals in the programs. Many of the programs may have included adult students who developed quite a bit of skill. Similarly, however, there may have been many students who made little or no gain.

A general finding is that typical program evaluation reports do not provide much information about variance in scores; standard deviations are typically not reported nor are the distributions of scores on pre- and post-tests. Importantly, no studies or reports were found in which concern was expressed about the level of gain reported and what might be done to increase adults' learning as measured by standardized tests during the program. More likely, when low test score gains were reported, the standardized tests were criticized as invalid indicators of what was actually learned in the program. Generally, no alternative indicators of growth in achievement were reported.

Hopefully, the extensive review of literacy assessments presented in this Compendium, with the major findings outlined above, will lead to new approaches both to improving the extent of growth that adults achieve both in and out of adult literacy programs, and to new, cost-effective measures that can inform policymakers about general literacy trends among adults.

INTRODUCTION

INTRODUCTION

ADULT LITERACY IN THE UNITED STATES A Compendium Of Quantitative Data

ADULT LITERACY IN THE UNITED STATES

A COMPENDIUM OF QUANTITATIVE DATA

This Compendium presents a large body of quantitative data obtained in numerous studies since the U.S. Army introduced the mass testing of adult cognitive skills in World War I. Concepts from educational research and the field of *cognitive science* are used to interpret these assessments. The data and interpretations provide new insights into the nature of adult literacy and its development. These insights form the basis for suggestions about how to produce more effective approaches to adult literacy assessment and education.

The Compendium and its interpretive comments should be of use in staff development programs for adult educators. It can serve as a resource for university courses in psychological testing and for organizations engaged in the development of adult literacy assessments. It can also be used directly by adult literacy teachers, their students, and interested others as informal checks of how their own literacy skills compare to the skills of others across the last seventy- five years. This form of self-checking using test items from different time periods can also reveal the extent to which literacy assessments reflect the cultural context of the time.

A Cognitive Science Framework for Interpreting the Assessments of Adult Literacy

In all of the literacy assessments reviewed in the Compendium, a similar process was followed by those administering the tests. First, instructions were given to groups or individuals about the tests they were to take. Then, some form of test was administered that (1) presented some information display, either spoken or in a graphic format, such as written language, (2) posed some mental reasoning task to be performed on the information displayed, (3) required some responses to be made by the examinees that were (4) used to arrive at a score for each person in the group, that (5) was used to make inferences about people's cognitive abilities that could be used to (6) makes inferences about how well people will perform in some other context beyond the test situation, such as in a training program, on a job, or in a community activity.

Figure 1 presents a simple conception of a *human cognitive system* at work in a test environment like that just described. The person possesses a long term memory that contains the person's body of knowledge, including among other things, language knowledge and knowledge about how to do things (procedural knowledge), including grammar and reasoning processes. To a large extent, all of the assessments reviewed herein can be considered as attempts to understand what knowledge the person possesses and/or what tasks the person can accomplish by drawing on the knowledge and reasoning processes in the cognitive system.

What Figure 1 makes distinct are the differences between the knowledge stored in long term memory and the language, reasoning and other information processing processes that are used in working memory to represent and think about knowledge.

FIGURE 1 Model of a human cognitive system used to interpret studies on the assessment and educational development of literacy and other cognitive abilities



Long Term Memory contains the knowledge base with language and various information processing knowledge.

When thinking is taking place, information processing occurs in Short Term or Working Memory. The information processing skills operate on information in the knowledge base and information picked-up from "knowledge bases outside the head," such as books, speech, and non-language sources.

Reading can be improved by increasing knowledge in the base or by improving or adding to information processing ability, or

Simple Model of Human Cognitive System

Extensive research by the armed services(surveyed in Sticht, 1992) indicates that three major factors that render people able to score high on either intelligence, aptitude or literacy tests are (1) the possession of vast bodies of knowledge in long term memory, (2) the ability to process information in working memory in a very efficient manner, and (3) the efficiency with which these two system components can interact.

A general finding from numerous assessments of adult cognitive abilities is that, with a broad range of abilities in the test population, there are high correlations among performance on intelligence, aptitude or literacy tests. In one study by the Department of Defense, correlations between the military's verbal aptitude test scores and scores on any one of five different standardized tests of reading were in the .8 to .9 range, about as high as they could get given the psychometric properties of the tests (Waters et. al., 1988, p. 46).

These high correlations indicate that on any one of the tests taken at random, highly literate persons will achieve in the upper range of scores, moderately literate persons will score in the mid-range, and less literate persons will score in the lower range of scores.

An implication of these findings is that, if adult literacy education programs are to be judged successful in producing graduates who are considered *highly literate*, these graduates should be able to take any number of standardized tests of either intelligence, aptitude or literacy and perform well on them, certainly above the 60th percentile. Graduates considered *moderately literate* should be able to score in the mid- range on any one of these types of assessments, i.e., from around the 40th to the 60th percentiles. Adults who leave programs unable to reach the mid- or high- levels of literacy will tend to perform poorly on any one of these assessments of cognitive abilities.

A Developmental Perspective

In addition to drawing on the model of the human cognitive system, we interpret findings in the Compendium from time to time following a simple developmental model of the major processes, knowledge bases and sequences of development that people go through in becoming literate.

The developmental model is based on the understanding that, living in social groups with shared cultural experiences, we form normative expectations for what people at different ages can and cannot be expected to do. In a typical case, one will not use a form of addressing a person's cognitive system that the person is not expected to be able to process. For instance, one does not typically hand a written note to a two-year-old that asks for personal information such as a name. But one would ask for the child's name using oral language. Here the normative assumption is that, typically, a two-year-old can talk and comprehend simple oral language but generally cannot read.

Similarly, one does not ask an infant for information because it is assumed that typically infants cannot comprehend and speak oral language well enough to communicate. But facial expressions, gestures, laughing sounds, etc., might be used in a communicative manner to play with the infant and receive responses such as laughing, smiling, hand and arm movements, etc.

In short, in our literate society, we have expectations for how infants, two-year-olds, six-yearolds, adolescents, and adults develop their cognitive systems over time. We have an implicit developmental model of literacy that guides our use of communication methods in different circumstances.

In several research projects, the implicit developmental model of literacy was made explicit and included a large number of concepts from cognitive psychology. This model of "the typical case of a child growing up in our literate society" is presented schematically in Figure 2 (see Sticht, Beck, Hauke, Kleiman & James, 1974 for an extended discussion of an earlier version of the developmental model of literacy and a review of literature related to hypotheses derived from the model; Sticht, 1992 reviews testing data interpreted in terms of the developmental model).

Before addressing the details of the model, several orienting comments regarding the figure are in order. First the figure is meant to portray a developmental sequence when examined from left to right. The sequence begins with the newborn infant, and goes through stage 4 in which literacy skills are functional. The broad arrowhead on the far right is meant to imply continued development over the lifespan. The development of literacy, language, and knowledge is a lifetime activity.

Examining Figure 2 from top to bottom, the top series of boxes is meant to represent the environment in which the person exists. This is the environment "outside the head." This external environment makes available information displays that the person can explore and transform into internal representations of the external information. These internal representations are developed by the processes in the second series of boxes labeled, on the far left, Information Processes in Working Memory. These processes go on "inside the head," and merge information picked up from the external information displays with information picked up from the third series of boxes, labeled on the far left as Long Term Memory. Thus, the processes in the working memory are used to pick-up and merge information from outside the brain with information in long term memory inside the brain to construct an internal representation of the world as currently experienced, including the meaning of symbolic information when this is a major domain of information being extracted from the external world at a given time.

FIGURE 2

A DEVELOPMENTAL MODEL OF LITERACY



At the top of Figure 2, there are references to four "stages." In the present case, the concept of "stage 1" does not refer to automatic and immutable cognitive "unfoldings." Rather, the term refers to what would typically be observed at different times if one studies children growing up in our literate society. For instance, stage 1 refers to the newborn infant who is considered to be innately endowed with the Basic Adaptive Processes involved in sensory/perceptual processes such as hearing and seeing, etc., motor movement, and cognition, including the processes needed to acquire information, mentally manipulate it, store it in memory, form knowledge structures out of it, retrieve and represent the information in various ways. In stage 1, these processes are assumed to work more or less automatically without conscious control, hence an observer would note that the infant seems "captured" by stimuli, rather than selective in observing information in the world.

Stage 2 represents the emergence of conscious control over information pick-up and manipulation. This active process of attending to information distinguishes listening from hearing, and looking from seeing, as information pick-up processes. Listening and looking build internal representations that may be called images. Images may also be constructed from data stored in long term memory. These internal imaging processes are frequently assessed in aptitude tests as "spatial perception" or "mechanical comprehension" in which it is necessary to mentally visualize and rotate cog-and-gear assembles to determine what effects this movement might have on some other gear.

Stage 2 also introduces the concept of active or working memory, which is defined by the occurrence of consciously controlled information processing activities. Working memory is a limited memory that can be easily overloaded (e.g., attending to two or three things at once is difficult -- if not impossible). Many of the information processing activities the person acquires will be techniques to overcome active memory limits (e.g., repeating information to oneself keeps the information in active working memory until it can be applied). The "stage" aspect in cognitive development shows itself by the ability of the infant to attend to information selectively. This is a cognitive capability which, once developed, is a permanent feature of cognition that distinguishes the stage 2 child from the stage 1 child.

Stage 3 represents the development of language processes out of earlier processes and knowledge stored in long-term memory. In developing oral language, the listening process is used in attending to spoken language to learn the words and grammar of language. Thus, listening plus languaging, occurs simultaneously. This joint occurrence is given the special name of auding. On the production side, the joint occurrence of uttering (making sounds through the mouth) with the production of word forms from the language pool, and stringing the word forms together to make sentences using the rules of grammar, produces the special process called speaking. Auding and speaking comprise the oral language information reception end production skills. Speaking is used to represent information that the person has in his or her mind "outside the head" and in the acoustic medium, while auding is used to pick-up and transform speech information displays into knowledge in the mind of the listener. To an observer, the stage 3 child can respond to and produce oral language has begun to emerge, the cognitive system is permanently modified (barring physiological trauma of some sort), and the person is no longer capable of exclusively prelinguistic modes of thought.

In transitioning to stage 4, the information processing skills of looking and marking are used to learn a representational system which, in many respects, represents the spoken language in a different medium light, and in a more or less permanent graphic display: the written language. Looking at written language and transforming the written language into meaning is called reading. Writing is the special use of marking skills to produce graphic language (and other symbols and symbol systems).

In the typical case, people develop a fair amount of competence in oral language before they are exposed to formal instruction in reading in elementary grades (though informal learning of literacy may begin in the home and community in literate cultures). Written language skills build upon the earlier developed oral language skills and add new vocabulary and concepts, as well as special knowledge about how to represent information in the graphic medium, to the person's knowledge base. In turn, learning new vocabulary and conventions of language through reading and writing enlarges the person's oral language abilities. The large arrow at the far right in Figure 2 is meant to represent the notion that the development of oral and written language ability may continue indefinitely as the person studies and develops new knowledge domains.

A major component of Figure 2 is the person's long term memory or "knowledge base" discussed above as a part of the *human cognitive system*. The long term memory contains all the knowledge developed by the person in interaction with the environment. Much of the knowledge acquired by the person will not be understood in consciousness (for example, the rules of grammar). Rather, it will be unconsciously used to accomplish tasks such as developing language competence and comprehending the events of the world. In addition to the general world knowledge and processes that are in the mind, though not necessarily accessible to conscious understanding without considerable analysis, the memory also contains the language knowledge (words and grammar) that can be used to represent information that arises from experience in the world (e.g., bodies of knowledge about machines, parts of the body, houses, neighborhoods -- sometimes called "schema" or "mental models") and from didactic instruction, as in training programs (Sticht, 1992).

The model indicates that the development of the oracy skills of speaking and auding are built upon the prior development of prelinguistic knowledge through information processing activities. It is important that it be understood that this early, prelinguistic cognitive content, or knowledge, will form the foundation for the acquisition of new knowledge over the person's lifetime, including that knowledge known as "literacy."

Much of this knowledge will remain personal, and will not be explicitly represented in language for communication to others. Nonetheless, such personal, tacit knowledge, which includes perceptual [earnings and general knowledge of "how the world works," will be absolutely necessary for learning to comprehend the spoken, and later the written, language. This reflects the fact that language is selective in the features and concepts chosen to be represented. We may think of language as producing a verbal figure, which can be comprehended only in terms of its relationship to a nonlinguistic conceptual *ground* of "world knowledge." A simple illustration of the role of "world knowledge" in literacy training is seen in the recommendation to give students experience with objects and events in the world through field trips, demonstrations, movies, etc., before they read about them. This approach provides an experiential base or a "world

knowledge" which will permit a deeper comprehension of the words and concepts the students read, and greater "access" to prior knowledge via perceptual learning.

A final aspect of the model is that it recognizes that, on the one hand, the literacy skills of reading and writing utilize the same knowledge base that is used in auding and speaking, plus the special decoding and encoding skills of reading and writing. On the other hand, the very nature of the written language display -- characterized by being more or less permanent, being arrayed in space, and utilizing the features of light (color, contrast) -- makes possible (i.e., affords) the development of skills and knowledge entirely different from those involved in oral language.

The model incorporates the role of prelinguistic looking and marking abilities as contributors to later utilization of the visual display of written language in conjunction with graphic marks such as lines, white space, and color to develop graphic tools for thinking and problem solving like matrices, flow charts, color coded graphs, and so forth. These tools combine with written language and non-language graphic symbols, such as arrowheads and geometric figures, to produce analytical products beyond those obtainable through the fleeting, temporal, oral language.

A point to be emphasized is that much of the acquisition of literacy is not simply learning to read; that is, it is not just learning a graphic language system that can be substituted for the oral language system. Rather, a large part of learning to be literate, and perhaps the most important part for acquiring higher levels of literacy, is learning how to perform the many tasks made possible by the unique characteristics of printed displays -- their permanence, spatiality, and use of light, and using that knowledge to develop large amounts of new knowledge (see the discussion of the Army's Beta test in Part I to learn how "literacy," considered here as reasoning while engaged in visual information processing in working memory, was used by military psychologists to assess "intelligence" without having the person access much information in long term memory).

The foregoing, and Figure 2 briefly summarize the structure of the developmental model of literacy and emphasize:

• An architecture for a *human cognitive system* that contains a long term memory (knowledge base) and a working memory. The mind draws upon certain procedural knowledge, including language, that is in the long term memory and uses that procedural knowledge for processing information taken both from the long term memory and from the external world. The latter serves as a sort of "external memory" that displays information to be picked up by the sensory systems and internal processing skills and merged with prior knowledge in the process generally called "learning."

The development of additional knowledge, including that knowledge known as literacy, as extensions to or transformations of earlier knowledge. In particular, the developmental model emphasizes the development of oral language from earlier, prelinguistic knowledge, and literacy as an amalgam of prelinguistic (stages 1 and 2) and linguistic (stage 3) knowledge. Literacy includes the procedural knowledge (processes) used in guiding information pick-up and processing by the visual, auditory, and other perceptual systems, and declarative knowledge

generally representable in oral and graphic symbol systems (this includes content knowledge such as mathematics, geography, etc. when learned).

Learning as Information Processing

In addition to the models of the human cognitive system and the development of literacy, the conceptual framework to be used in interpreting literacy assessments in the Compendium includes a conception of learning as the outcome of constructive, information processing activities.

The information processing approach to learning emphasizes internal mental processes involved in learning. It views the person as an active, adaptive organism busily ordering and arranging an internalized representation of life space. According to this view, learning is the result of an active, constructive process on the part of the learner working with information from the internal or external environments. This differs from a strict behavioristic conception in which learning is the result of some fixed, automatic process of association among stimuli, responses, and their consequences.

The information processing approach to learning emphasizes internal strategies for dealing with information, such as the use of imagery or mnemonic (contextualizing) devices to aid in learning a list of words. Thus, the information processing position would lead us to seek different internal processing strategies even though certain stimulus-response sequences may be the same. For instance, interest would focus not only on whether or not a problem is solved, but also upon how it was solved. It is thus analytic, stressing the detailed analysis of tasks in regard to the knowledge and mental operations involved "inside the head" between the occurrence of a stimulus and a subsequent response (i.e., "cognitive task analysis").

A most important aspect of the information processing approach to learning is the emphasis upon the active, constructive nature of the person as he or she draws upon prior knowledge to function in the current learning context. This suggests that cognitive assessment and instructional programs should offer an environment for and a stimulus to active information seeking, mental representation and re-representation to bring a larger share of prior knowledge to bear on the learning task, and external communication to check, confirm and further develop learning.

In summary, the theoretical framework used herein to interpret research on literacy includes the concept of a human cognitive system comprised of a long term memory with its knowledge base and a short term working memory that operates through information processing activities on the information in the long term memory and the external world of information. Cognition includes both knowledge and the processes for developing knowledge.

The long term memory develops over the life of the person as the latter undergoes the transitions from pre- language, to oral language, to written language based information processing. As the key developmental information processing outcome in our literate society, the person comes to acquire the information processing skills involved in a wide variety of cognitive acts involving graphic symbol systems for language processing and for performing various cognitive tasks involved in problem solving and reasoning.

This developmental progression of the person occurs as the result of active, constructive information processing activities that represent and re-represent knowledge to forge new learning from old. The new knowledge adds to the knowledge base in the long term memory and is activated in various contexts through constructive processes that are sensitive to the different contexts. This means, for instance, that even though one possesses certain knowledge and skills, they may not be accessed if the context in which the person is immersed does not activate them.

In the Compendium, this cognitive science framework of a human cognitive system, developmental model of literacy, and an information processing approach to learning, is used to reinterpret and summarize the large body of data concerned with the assessment of literacy over the last 75 years.

What Makes People Highly Literate?

If, as indicated earlier, the long term memory must possess vast bodies of knowledge and if high levels of information processing skills in working memory are needed to be highly literate, then how do the highly literate acquire this knowledge and skill?

Quantitative data from assessments of adult literacy in 1937,1973, and 1986 (see pages 43,63, and 99 in this Compendium) suggest what might be called the "triple helix" of literacy development: skill, practice, and education. A salient finding across the last half century is that people with higher levels of education have higher levels of literacy skill and they engage in higher levels of literacy practices, i.e., they read books, magazines and newspapers more frequently than do the less educated and less skilled.

The data on the intergenerational transfer of literacy in Part II shows that better educated parents tend to have children who achieve better in school. A considerable body of evidence indicates that preschool children from homes that have higher income levels and where parents have higher education levels frequently acquire considerable oral language vocabulary and literacy knowledge before they enter school (see chapters by Mason & Kerr and Diana Slaughter-Defoe in Sticht, Beeler, & McDonald, 1992). These children have typically engaged in some forms of *literacy practices*, such as scribbling with pencils and crayons as "pre-writing", and perhaps they have even learned to print their names and other words. They may have been read to and developed knowledge of the "sound of printed language." They may have learned the alphabet and even how to read simple stories.

As children who have engaged in pre-school literacy practices and developed pre-school literacy skill enter school, they tend to do better in school, and the school directs their reading into areas that they might not engage in otherwise. As children and other people read more and more widely, they develop higher levels of information processing skills involved in recognizing printed words and other features of the written language, and they learn the meanings of more and more words, i.e., they develop more extensive bodies of knowledge. This in turn helps them do well in school, so they pursue further education. This guides them to engage in additional reading practices, and, in turn this helps them develop more efficient reading skills and helps them acquire more knowledge.

This scenario suggests that while higher levels of skill, education and practice typically go together, it is possible to develop high levels of literacy through the engagement in high levels of practice, without attending formal education for very long. This may have been illustrated in the World War I assessment of "intelligence." The fact that officers with very few years of education scored quite high on the Alpha test of "intelligence" for literates, was interpreted by the military psychologists of the time to indicate that the test measured "innate intelligence." But it seems likely that what made it possible for the unschooled officers to score fairly high on the Alpha was the knowledge and information processing skill they had acquired, perhaps by doing considerable independent reading (see pages 19 - 24 for a discussion of the Alpha and Beta tests and examples of the items on each of these tests).

The Importance of Practice for Literacy Development

There is a growing body of evidence to suggest that children's development of literacy skill across the school years results to a large extent from the reading they do outside of school (Anderson, Wilson, & Fielding, 1988; Stanovich, 1993). Anderson, et. al. reported a wide range of amount of reading of books, magazines, comics, and mail for fifth grade students in a year. Children at the 30th percentile of amount of out- of-school text reading read about 251,000 words a year. While children at the 70th percentile of amount of out-of-school reading read some 1,168,000 words a year. Amount of reading was significantly related to reading achievement.

Children in the 3rd through 6th grades with reading skills at the 25th percentile have been found to lose over the summer almost half of the skill they gain during the school year. While those at the 75th percentile actually gain skill over the summer (Barbara Heynes, as reported in Berlin & Sum, 1988, p. 37, Figure 10).

Among adults, higher levels of engagement in reading practices has been found to be associated with higher levels of education, vocabulary, and cultural knowledge, such as knowledge of names of famous authors, magazines, and other people (West, Stanovich, & Mitchell, 1993).

The combined evidence suggests that *practice in reading*, and especially the reading of books, is a potent contributor to the development of vast bodies of knowledge in long term memory and efficiency in word recognition and other aspects of the processing of language and graphic displays of information in working memory.

The low achievement gains in the pre- and post-test scores of adult literacy programs found in Part III of the Compendium may reflect low levels of practice in reading by students outside of the literacy programs (or, for that matter, inside the program. We have very little information on "time on task" in adult literacy classrooms or learning centers). To date there is very little information about the extent to which adults increase their out-of-class reading as a consequence of participating in adult literacy programs. The data above would seem to suggest that if such programs do not lead to fairly large increases in out-of-class reading, then the adult learners are not likely to develop the vast bodies of knowledge and efficient information processing skills needed to achieve high levels of literacy.

Loss of Literacy Ability

Some evidence exists to suggest that adult students who leave literacy programs may not only fail to develop additional literacy skills if they do not engage in further literacy practice, but also that they may actually, and fairly rapidly, lose new found skills if they are not practiced after the program (Sticht, 1975, p. 118). In military research, U. S. Army literacy students who received job-related reading training and then went on to job technical training were retested about eight weeks after leaving the literacy program. It was found that at the end of the six week literacy program the students had gained 2.4 reading grade levels (RGL) of skill in job related reading. Eight weeks later, after completing job technical training, that gain dropped to 1.9 RGL, for a retention rate of 80 percent. However, while gain in general literacy was about 1.0 RGL at the end of the job-related literacy program, eight weeks later that gain had dropped to 4 months (or 0.4 RGL), for a retention rate of only 40 percent of what had been gained in general literacy. However, since it is likely that they did not engage in as much reading practice as during the literacy.

The foregoing suggests that although the amount of reading practice may have dropped when the students left literacy training and entered job technical training, they nonetheless continued to practice reading job- related materials. This may have helped them maintain their gain in job-related literacy.

Overview of the Compendium

Part I: Assessing Adult Literacy Skills.

Part I of the Compendium includes data from the testing of adults to determine the distribution of literacy skills in the population. Data are summarized for the period beginning with the Army's introduction of mass testing in 1917 during World War I and ending some seventy-five years later in the 1992 assessment of adult literacy skills by the U.S. Department of Education. Data gathered in studies falling between these two points in time are also summarized.

An interesting observation is that, despite considerable debates about what sorts of tasks adults should be asked to perform to indicate their degree of literacy, whenever test specialists, educators and citizen groups have gotten together to decide how to assess adult literacy, the actual tasks that end up in assessment instruments look remarkably similar over the seventy- five year period. The major findings or trends in the data also look remarkably similar.

Part I of the Compendium presents not only summaries of the data on adult literacy skills from this seventy-five year span of America's history. Additionally, it presents numerous actual test items that were used in these studies to assess adult literacy skills. This permits readers to study these items to determine for themselves whether they appear to be suitable tasks that literate adults in the United States should be able to perform. Also, it permits adult literacy teachers to use these items with their students as informal indicators of literacy development in adult literacy programs. Indeed, both adult teachers and adult learners (and others) may find it interesting, and informative, to try their skill at doing tasks from across time, such as items from World Wars I (1917) and II (1940s), or the 1930's and 1970's.

Part II: Special Topics

Part II of the Compendium examines three special topics in adult literacy assessment. First, relationships between *listening and reading* vocabulary and comprehension are examined. As suggested by the developmental model of literacy summarized above, children first develop a fair amount of knowledge and language ability before they formally begin learning reading and writing. Then, when they enter school, one of the primary aims of reading instruction is to permit the child to access oral language encoded information via the printed display.

When applied to adults, it is frequently believed that most less literate adults have followed the oral language development sequence in the developmental model, and that they have acquired extensive oral language vocabularies and large amounts of conceptual knowledge. It is thought that their literacy problems are due mostly to their failure to learn how to "break the code" of written language. In this case, then, the simple and expeditious remedy for the problem is to provide a course of instruction in phonics and additional "decoding" skills. Then, once the adult has "broken the code" he or she will be able to bring a vast amount of vocabulary and oral language comprehension skills to bear on reading and understanding the written language.

But the studies of listening and reading indicate that, despite some individual differences, as a trend, less literate adults tend to perform as poorly on tests of spoken language vocabulary and comprehension, when decoding written language is not part of the task, as they do on reading tests. Thus, brief tutoring on the decoding of written language will generally not suffice to bring the less literate to the higher levels of literacy being called for today.

The second and third special topics deal with the *intergenerational* relationships of parent's education to the literacy skills of their children and with relationships of literacy to *occupational status* and *job performance*.

Together, data from these three special topics indicate that the less literate adults are likely to be low in both oral and written language competence, and that their children tend not to achieve at the higher levels of literacy, even though they may complete education at the high school level or beyond. Further, as children grow up to become the less literate adults, the more likely they are to be found in the lower status occupations, and in many instances, the least literate will not perform job tasks as well as the more highly literate.

One of the most disconcerting findings from the study of literacy and occupational status is that African-American *college graduates* performed Prose, Document and Quantitative literacy tasks at a level of skill below that of the typical clerical worker in the nation (page 137). Only 20 percent of African-Americans of any education level exceeded the average literacy levels of clerical workers (page 136). This suggests serious occupational access problems for African-Americans in the future.

Part III: Testing of Adult Literacy Development in Education Programs

Part III of the Compendium moves from the assessment of the literacy skills of adults to the assessment of literacy skill *development* in adult literacy programs. It presents a summary of the

gains that adult literacy students have made in a wide variety of adult literacy programs across the nation. Numerous scores on standardized tests given at the beginnings of literacy programs are presented (called "pre-test" scores), along with scores made later on in the program or at the end of a program (called "post-test" scores). Limited data are presented for adults who were tested three or four times for up to three years.

Generally, the data from these program assessments indicate that, on average, adults achieve about one half to one-and-a-half "years" of gain in a wide variety of programs. This gain is not influenced much by the entering level of skill of the students or the number of hours of instruction between pre- and post-tests.

The data for students who were repeatedly post-tested three or more times in longitudinal studies indicate that little improvement occurred after the fast post-test. Why this is so is not knowable from the data presented. But, in part, it may reflect a failure on the part of adult learners to engage in sufficient literacy practice, either in or out of programs, to develop the extensive bodies of knowledge needed to move up the scale from lower to higher levels of literacy.

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<u>P A R T 1</u>

<u>P A R T 1</u>

ASSESSING ADULT LITERACY SKILLS

MILITARY ORIGINS OF GROUP LITERACY TESTING

TESTING OF ADULT LITERACY IN THE CIVILIAN SECTOR

Data are presented for military assessments during World War I (1917-1919), the World War II era (1940's), the Korean War era (1950's), Vietnam era (1960's) and the present, volunteer military service era (1970's to 1990's). Aside from the World War I tests of "intelligence," the military's tests of "aptitude" have looked very similar for the last half century. There have always been vocabulary and mathematics of some sort in the military's aptitude tests. These have been used to indicate "verbal" and "quantitative" "aptitudes". At various times, there have been tests of spatial perception, tool recognition, and mechanical comprehension to detect special aptitudes.

Overview of Military Tests

For over 75 years, the armed forces have pursued a policy of assessing the mental ability of adults who are eligible for military service. In World War I, some 1.9 million men were tested on the Army Alpha test of intelligence for literates, and the Army Beta test of intelligence for illiterates and non-English speakers.

Over the years, the mental ability tests used by the armed services have changed in content and in the definition of what they measure (see Table 1, p.18), but they still represent attempts to assess the cognitive skills of adults and to use that information to select people for military service and to assign them to work for which their "aptitudes" suit them.

For the present report, four major periods in the history of military mental testing (Table 1) are considered. The first witnessed the introduction of mental testing during World War I. The second occured during World War II, when the first large-scale, operational use was made of mental tests for *classifying* recruits into job assignments. Separate tests were used by the Army and the Navy. The third major period occured in the 1950s, when the Armed Forces Qualification Test (AFQT) was specially designed and developed to serve as a *test for screening out* low mental ability persons for all military services. The AFQT subtest scores were then combined with other tests, which differed for each service, to classify recruits into job assignments. The fourth period in military mental testing began in 1976, during the All Volunteer Force, when the Armed Services Vocational Aptitude Battery (ASVAB) was introduced as the single test battery to be used by all military services for both screening and job classification.

In Table 1, only the four subtests of the ASVAB that make-up the AFQT that is used for screening for military service are shown. Additionally, the ASVAB includes six other subtests that assess special knowledge or skill (Electronics Information; Mechanical Comprehension; Automotive and Shop Information; Coding Speed; General Science; Numerical Operations). The special knowledge subtests are combined with subtests from the AFQT to form ASVAB composites for classifying military applicants into job fields for which the military has

determined their aptitudes suit them best. For instance, all four military services use an electronics composite made-up of Arithmetic Reasoning + General Science + Mathematics Knowledge + Electronics Information. The different services weight each subtest score differently in combining them into one composite score.

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Thomas G. Sdcht (1992, October) see p. 13 of Compendium for full citation.

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TABLE 1Tests Used by the Military for Assessment of Cognitive Skills
From World War I to the Present

Test	Historical Period Used	Dates Used	CONTENT
Army Alpha	WWI	1918	Oral directions, arithmetical problems, practical judgment synonyms-antonyms; disarranged analogies, information.
Army Beta	WWI	1918	Maze, cube analysis, O-series, digit symbol, number checking, pictorial completion, geometrical construction.
Army General Classification Test (AGCT)	WWII	1941- 1945	Verbal, arithmetic computation, arithmetic reasoning, pattern analysis.
Armed Forces Qualification Test (AFQT)	Post WWII	1950- 1952	Word knowledge, arithmetic reasoning, spatial relationships.
	Korean War / Vietam War	1953- 1973	Word knowledge, arithmetic reasoning, spatial perception, tool recognition.
Armed Services Vocational Aptitude Battery (ASVAB- AFQT)	All- Volunteer Force	1976- 1980	Word knowledge, arithmetic reasoning, spatial relationships, mechanical comprehension.
		1980- 1988	Word knowledge, arithmetic reasoning, paragraph comprehension, numerical operations.
		1988- Present	Word knowledge, arithmetic reasoning, paragraph comprehension, mathematics knowledge.
Sources: Sticht, 1992 p.13; Wigdor & Green, 1991, p.50			

The Alpha and Beta Tests of World War I

The first mental tests designed to be used for mass, group testing were developed by psychologists for the U.S. Army in 1917-1918. The group tests were modeled after intelligence tests designed for individual use in one-on-one assessment. In developing the mental tests, the psychologists subscribed to the position that one could be quite intelligent, but illiterate or not proficient in the English language. Based on this reasoning, two major tests were developed, the Army Alpha for literate groups, and the Army Beta for illiterates, low literates or non-English speaking (Yerkes, 1921). Both tests were based on the theoretical position that intelligence was an inherited trait, and the assumption was made that *native intelligence* was being assessed. Each test was made- up of a number of subtests (Figure 4, p. 24), the contents of which differed depending on whether the test was for literates or illiterates, low literates or non-English speakers.

Results

Figure 3, p.23 shows the results of assessments with the Alpha and Beta tests for several special studies. These results show trends that have persisted up to the present time with national assessments. First, for both the Alpha and Beta tests, scores generally increase as years of education increase. Second, whites exceed blacks at all levels of education. Third, scores for Northern blacks exceed those of Southern blacks.

As mentioned earlier, the fact that poorly educated Officers performed well on the Alpha test was interpreted as indicating that the Alpha measured native intelligence. However, careful examination of the types of items that made-up each subtest suggests that literacy practices may have been higher among the Officers and this may have led to their improved performance on the Alpha test.

The Alpha Test

As indicated in Figure 4, p. 24, the Alpha test battery for literates included a wide range of tests of knowledge and various cognitive skills. Using the simple model of the human cognitive system given in Figure 1, p. 4, the Alpha test can be reinterpreted not as a test of native intelligence but as a sampling of a wide variety of cognitive abilities by addressing the person's knowledge base by both oral language and written language.

Test 1: Following Oral Directions, involves auding and comprehending simple or complex oral language directions and looking at and marking in the appropriate places on the answer sheet. To a large extent, this is a test of the ability to hold information in working memory and to combine earlier instructions with later ones to determine the correct marking responses.

The role of special bodies of knowledge in the performance of information processing activities is clearly illustrated in the remaining tests.

Test 2: Arithmetical Problems, requires both the ability to read and comprehend the stated problem and the knowledge of arithmetic to perform the computations called for. Again, working

memory is stressed by having to hold more than one phrase in it that is information bearing, then combining the phrases and performing the required computations. Mathematics knowledge is also required for Test 6.

Test 3: Practical Judgment, clearly requires reading and comprehending language. Additionally, however, it requires knowledge of culturally, normative expectations to make the "correct" choice. In terms of the developmental model of literacy, this means that the person's mind would have had to develop in an external context or environment in which the information needed to make the normatively "correct" response would be presented in some form.

Test 4: Synonyms-Antonyms, requires specific vocabulary knowledge, in addition to the knowledge of "same" and "opposite."

Test 5: Disarranged Sentences, requires semantic knowledge about flies as well as grammatical knowledge to rearrange the sentences, and information has to be held in working memory while rearranging the sentences.

Test 6: Number Series Completion, emphasizes reasoning with number knowledge in working memory.

Test 7: Analogies, clearly emphasizes culturally determined, semantic knowledge retrieval from the long term memory knowledge base, and also information processing in working memory to detect similarities among the different knowledge domains addressed by the analogies.

Test 8: Information, is heavily loaded with cultural knowledge requirements. It is a probe of the person's knowledge base to discover the extent to which it includes both very familiar and less familiar declarative knowledge available in the United States' culture.

To determine each person's intelligence level, scores for all eight subtests were combined into one total score. The correlation of Alpha total scores with Stanford-Binetmentalagewas.81 (Yerkes,1921,p. 634, table 155).

Based on a person's total Alpha score he was assigned a letter grade of A (superior intelligence), B. C+, C (average intelligence), C-, D, or D- (inferior intelligence). The letter grade became the person's mental category, and was taken as a general indicator of the person's native intelligence. This position was held even though there was a clear relationship of Alpha scores to years of schooling, in which much of the special knowledge, vocabulary and cultural knowledge would have been developed. Correlations of subtest scores with education were found in one special study to range from .51 for Test 3 (Practical Judgment) and years of schooling to .68 for Test 4 and years of schooling, when low literates and nonEnglish speaking were excluded. With low literates included (but not non-English speaking), these correlations ranged from .60 for Test 7 (Analogies) to .74 for Test 2 (Arithmetic) and years of schooling (Yerkes, 1921, p. 781, Table 326). Generally, the correlations of Alpha *total* test scores with education ranged from .65 if the low literates and non-English speaking were excluded (Yerkes, 1921, pp. 779-780).

Rather than regarding the Alpha scores as reflecting the results of literacy practices and years of schooling, the test developers considered that the years of schooling completed reflected the results of the native intelligence measured by the Alpha tests (Yerkes, 1921, p.783).

The Beta Test

In determining who should take the Beta test, decisions were made frequently in terms of the number of years of education reported. Generally, those with fewer than four, five, or six years of education were sent to Beta testing. Additionally, men who were non-English speakers, or very poor in speaking English were sent for Beta testing. In some cases, men who tried the Alpha tests but were subsequently judged to be poor readers were readministered the Beta tests. The procedures were not uniform across the testing locations.

As shown in Figure 4, p. 24, like the Alpha test, the Beta test battery for illiterates, low literates or nonEnglish speakers also used a number of subtests. However, unlike the Alpha test in which instructions were given in oral and written language, the Beta subtest instructions were executed in pantomime by the testor and his aides. The examiners marked their responses on paper using pencils, but they were not required to use written language Though reading of number symbols was required in some subtests). As for the Alpha test, the Beta subtest scores were combined into one score, and that score was used to assign letter grades indicating general intelligence.

Though the attempt was to use the Beta test as an intelligence test comparable to the Alpha but freed of influences of literacy and the English language, examination of the subtests in (Figure 4) reveals major differences between the Alpha and Beta tests both in terms of the knowledge called for and the information processing skills involved in processing graphically presented information.

As noted in the discussion of the developmental model of literacy (Figure 2, p. 6) there are two main aspects to literacy. On the one hand, literacy involves the use of graphics technology to produce a second signaling system for speech. That is, the written language is a graphical representation of the spoken language to a large degree.

However, the second major aspect of literacy is the use of the elements of graphics technology light, space, and permanence - to produce graphic devices to be used in information processing for problem solving, reasoning, and communicating. In the subtests of the Beta test, it is clear that literacy as the use of graphics technology for problem solving and reasoning is included in every subtest.

Test 1: Maze, requires looking at the graphically represented maze while reasoning about the path to be taken.

Test2: CubeAnalysis, requires counting cubes in the graphic representation and this combines the use of graphics information with knowledge of the language of arithmetic for counting

Test 3: X-O Series, requires reading graphic displays in left to right sequences while reasoning in working memory.

Test 4: Digit Symbol, requires scanning the upper number and graphic symbols, holding them in working memory while scanning the lower numbers and then producing the appropriate mark to match the graphic symbol to the number.

Test 5: Number Checking, is similar to Test 4 in requiring scanning and matching of graphic symbols, this time in numeric forms.

Test 6: Picture Completion, clearly involves the scanning of graphic displays and the knowledge of the depicted objects to complete the picture.

Test 7: Geometrical Construction, involves studying in working memory the graphics information on the left and mentally rearranging it to construct the figure on the right.

From the foregoing analysis, it becomes clear that both the Alpha and Beta assessed cognitive skills with the concomitant use of literacy. That is, the ability to utilize graphic marks arrayed in various designs for information processing is common to both tests. The primary difference between the two tests is that the Alpha requires extensive reading defined in the developmental model as looking while languaging, while this is not required to any significant degree in the Beta test (though reading the letters and numbers of Tests 3, 4 and 5 permits some reading while languaging).

In turn, languaging of sentences requires the retrieval of semantic information from the knowledge base stored in long term memory to be used in working memory for comprehending the information being picked-up from the graphic display in the text of the test. In the Beta test, on the other hand, most of the information processing could be done in working memory without the need to locate and retrieve semantically encoded knowledge from the long term memory.

Intercorrelations among the Beta subtests ranged from a low of .41 for subtests 1 (Maze) and 5 (Number Checking) to a high of .75 for subtests 5 (Number Checking) and 4 (Digit Symbol). Perhaps the relatively high correlation of .75 for subtests 4 and 5 reflects the fact that both make extensive use of number reading (Yerkes, 1921, p. 155, Table 634).

The intercorrelations among the Alpha and Beta subtests that were obtained for the sample of men who first took the Alpha and then were referred for Beta testing ranged from a low of .36 for Beta test 2 (Cube Analysis) with Alpha test 3 (Practical Judgment) to a high of .68 for Beta test 4 (Digit Symbol) with Alpha test 2 (Arithmetical Problems) (Yerkes, 1921, p. 634, Table 155). These are quite a bit lower than the correlations in the range of .59 to .86 for intercorrelations among the Alpha tests given above.

The correlation of Beta total scores with schooling ranged from .45 for a sample of over 11,000 native born men with education levels ranging from none to college, to .67 for a sample of 653 native-loom draftees (Yerkes,1921,p.781,tables327,328).For a sample of 5,803 foreign born the correlation of Beta total score with schooling was .50. In general, then, the correlations of Beta scores with years of schooling were lower than the correlations of Alpha scores and education (.75) when the full range of Alpha test takers (including those subsequently sent for Beta testing) was included.
When the Alpha and Beta test total scores (excluding non-English speakers) were correlated with mental age scores on the Stanford-Binet individually administered intelligence test, the resulting coefficients were .81 and .73, respectively. Since the StanfordBinet is essentially an auding test, in which the administrator speaks `~ questions and the given information, it is perhaps to be expected that the correlation between the heavily language-laden Alpha and Stanford-Binet tests would be greater than the very low language-based Beta test with the Stanford-Binet. For a sample of 653 recruits, the correlation of Stanford-Binet with years of schooling was .65 (Yerkes, 1921, p. 782, Table 330).

Reference

Robert M. Yerkes (1921). *Psychological Examining in the United States Army. Memoirs of the National AcademyofSciences*, Vol. XV. Washington, DC: U.S. Government Printing Office.

FIGURE 3



Source: Robert M. Yerkes (1921). Psychological Examining in the United States Army. Memiors of the National Academy of Sciences, Vol. XV. Washington, DC: U.S.Government Printing Offices, pp.766-771.

FIGURE 4

ALPHA / BETA TESTING

ARMY ALPHA

Test for Literates

Test 1 Following Oral Directions.

'When I say 'go,' make a cross in the first circle and also a figure 1 in the third circle."

 $\Theta O O O O O \Theta$

Fest 2 Arithmetical Problems

Ex: If it takes 6 men 3 days to dig a 180 - foot drain, how many men are needed to dig it in half a day. Answer: (36)

Test 3 Practical Judgment

If a man made a million dollars, he ought to

[] Pay off the national debt
 [x] Contribute to various worthy charities

[] Give it all to some poor man

Test 4 Synonyms - Antonyms

Samples: good - bad same - <u>opposite</u> little - small <u>same</u> - <u>opposite</u>

Test 5 Disarranged Sentences

leg flies one have only true - false

Test 6 Number Series Completion

2 3 5 8 12 17 23 30

Test 7 Analogies

gun - shoot: : knife - run cuts hat bird

Test 8 Information

The Wyandotte is a kind of: horse fowl cattle granite

ARMY BETA

Test for illiterates and foreign language speakers.

Test 1 Maze. Credit for correct tracing of mazes.



Test 2 Cube Analysis. Correct count of cubes.



Test 3 X · O Series. The series is to be carried out to the end of the line.

χοχοχοχο <u>χο χο</u>

Test 4 Digit Symbol. The appropriate symbol is to be written under each number.

123456789 - UJLUOAX=

3 1 2 1 3 2 1 4 2 3 5 2 9 J ~ U ~ J \ - L U J \ U =

Test 5 Number Checking. Correct response indicated.

699310 X .. 699310 251004818 251004418

Test 6 Picture Completion. Identify missing parts.



(mouth missing)

Test 7 Geometrical Construction. Construct a square (on right) out of figures on left.

The Army General Classification Test Of World War II

As the United States moved into World War II, the Army developed new mental tests to aid in the classification of recruits into jobs. At the time that the Army General Classification Test (AGCT) was developed, psychologists in the military personnel research sections considered that "intelligence do not measure native mental capacity. They measure actual performance on test questions. A test is a fairly valid measure of the native capacities which underlie the abilities tapped by its questions when every one tested has had equal opportunity and equal incentive to develop the abilities measured" (Zeidner & Drucker, 1983, p. 34).

As interpreted by Zeidner & Drucker (1983), both long time members of the Army's personnel research activity, "the Army psychologists' World War II position was that the test scores represented nothing more than an index of measured abilities at the time the test was taken" (p. 35).

The purpose of the AGCT was to serve as a measure of "general learning ability" that could be used to assign new recruits to jobs.

The AGCT Test

As indicated in Figure 5, p. 26, the Army General Classification Test (AGCT) included four subtests:

The Vocabulary Test, required knowledge to select the correct response regarding the meanings of words in the person's long term memory.

The Arithmetic Test, required knowledge of mathematics as well as language-based knowledge to comprehend the words in the word problems. These types of problems are heavily dependent on efficiency of information processing in working memory, too.

The Block-Counting Test, emphasized the use of literacy as graphics display processing and required visualization to imagine the presence of obscured blocks.

Because the Army of World War II had to draw upon a primarily inexperienced young adult population and train recruits in a wide variety of technical and administrative fields, as well as mechanized combat jobs, the AGCT was validated as a classification instrument by correlating scores on AGCT with grades in training courses. This seemed consistent with the interpretation of the AGCT as a measure of "general learning ability." Indeed, in content, the AGCT (Figure 5, p. 26) resembled measures of schooling, such as reading vocabulary ("verbal" ability) and arithmetic computation and word problem solving . Only a measure of "spatial analysis" was included that differed from school-based achievement tests. Given that the AGCT so much resembled a measure of past school learning, it is not surprising that it was found to correlate reasonably well with achievement in Army schools.

As in World War I, scores on the subtests of the AGCT were combined into a total score, and recruits were assigned to "grades" based on their total scores. High scoring recruits, "rapid learners" were assigned to Army Grade I, next highest were Grade IIs, then "average learners" in Grade m, "below average" in Grade IV, and "slow learners" were assigned to Army Grade V. With the Selective Service Act of 1948, an entire mental category, Army Grade V, comprised of some 8 percent of the young, white, male population, was excluded from service (Wool, 1968, p.66). This was the first time that a statutory mental (literacy?) standard was set for military service.

References

Joseph Zeidner and Arthur J. Drucker (1983). *Behavioral Science in the Army: A Corporate History of the Army Research Institute*. Alexandria, VA: U. S. Army Research Institute for the Behavioral and Social Sciences.

Harold Wool (1968). *The Military Specialist: Skilled Manpower for the Armed Forces*. Baltimore, MD: The Johns Hopkins Press.

FIGURE 5 World War II Army General Classification Test - AGCT

Sample Vocabulary, Arithmetic, and Block-Counting						
Items from AGCT-la.						
AGE means most nearly	(A) person	(B) school	(C) bread	(D) time		
A STAVE is made of	(A) thread	(B) wood	(C) jelly	(D) grass		

31.

32.

33. 10 SQUABBLE	is to (A) float	(B) sing	(C)	(D) speak
			dispute	
34. A THUD is a	(A) nut	(B) bolt	(C) sound	(D) light
35. VIOLENT mean	as (A)	(B) dead	(C) fierce	(D) better
most nearly	modern			

(1) (1)

36. Bill has 6 dollars, Jack has 8 dollars, and Henry has 4 dollars. How many dollars do they have altogether?

(A) \$16 (B) \$14 (C) \$17 (D) \$18

37. A man attended target practice 9 times. He scored 189 in all. What was his average score for each time?

(A) 18 (B) 21 (C) 24 (D) 27

38. Six men went on a trip by automobile. The total expense was \$13.44, which was shared equally. How much was each man's share of the total expense?

(A) \$2.24 (B) \$2.56 (C) \$2.92 (D) \$3.24

39. Men start work at 8:30 in the morning and quit at 12:00 noon. How many hours do the men work in the morning?

(A) 2 1/2 (B) 3 (C) 3 1/2 (D) 4

40. A camp has 186 men in three equal groups. How many men are in each group?

(A) 62 (B) 93 (C) 33 (D) 59



Source: Zeidner, J. & Drucker, A. (1983, March). Behavioral Science in the Army: A Corporate History of the Army Research Institute. Alexandria, VA:U.S. Army Research Institute for the Behavioral and Social Sciences. (p.27).

The Armed Forces Qualification Test (AFQT)

In 1950, the Armed Forces Qualification Test (AFQT) was introduced as the single test that would be used to screen draftees and volunteers for entry into any of the armed services. With some changes in content (Table 1, p. 18), the AFQT has remained as the primary screening test for military service through the Korean and Vietnam Wars, and up to the present. As noted by Eitelberg, et. al (1984, p. 16). In developing the AFQT, care was taken to make certain that speed was not emphasized, so that slow workers would not be penalized, and that the verbal instructions were not so difficult as to obscure the test items themselves. In these ways, the test was designed to be especially useful for distinguishing among the least able.

The 1950 AFQT Subtests (Figure 6, p. 28)

The Vocabulary test, involves the retrieval of information in the form of word meanings from the long term store of knowledge, and selecting the correct multiple choice alternative.

The Arithmetic test, involves mathematics knowledge, semantic word meaning knowledge and the processing of information for problem solving in working memory.

The Block-Counting test, involves visualizing missing information in graphic displays in working memory.

The Spatial test, involves reasoning in working memory while studying graphic displays of visual patterns.

The 1953-1973 AFQT Subtests (Figure 7, p. 29)

The AFQT for 1953-1973 retained Vocabulary, Mathematics, and Spatial subtests similar to those of the 1950 test. But the Clock-Counting test was dropped and a new Mechanical Ability test was added.

The Tool Recognition test, required knowledge in long term memory of automotive and other shop tools for completion.

Findings

In practice, the scores on each of the AFQT subtests were combined into a single score and distributions were matched to the World War II distributions of examinee scores on the Army General Classification Test (AGCT). Then, as with the Army Alpha and Beta tests, and the AGCT, the total scores were grouped into "mental categories."

In 1968, an article in American Education, published by the U. S. Department of Health, Education and Welfare, reported distributions by mental categories for Whites and Blacks.

Table 2. Estimated Percentage of Draftees by Mental Group, by Race: FY 1966

<u>Mental Group</u>	<u>Whites</u>	Blacks	<u>Total</u>
Ι	7.6	0.3	6.7
Π	32.1	3.3	28.8
III	34.6	18.2	32.8
IV	16.0	38.2	18.5
V	9.1	37.1	12.3

Source: R. de Neufville & C. Comer (1968). *How good are our schools? Armed Forces Qualification Test Provides a Clue.* American Education, p. 7.

On June 30, 1951, Congress passed Public Law 51 establishing the minimum acceptable standard for entry into military service at the 10th percentile, hence excluding persons in AFQT mental category V from service (Mater & Sims, 1986, A-14).

References

Mark Eitelberg, Janice Laurence, Brian Waters, and Linda Perelman (1984). *Screening for Service: Aptitude and Education Criteria for Military Entry*. Alexandria, VA: Human Resources Research Organization (p. 16).

Milton Mater and W. Sims (1986, July). *The ASVAB Score Scales: 1980 and World War II.* CNR 116.

FIGURE 6 ARMED FORCES QUALIFICATION TEST - AFQT - 1950

Sample Vocabulary, Arithmetic, Block-Counting, and Spatial Items from AFQT-1a.

30. The tie was not	37. If a boat carries 24 times as much as a
appropriate.	plane, how many planes are needed to carry
(A) attractive	the goods from 6 such boats?
(B) expensive	(A) 204
(C) necessary	(B) 144
(D) suitable	(C) 6
	(D) 4
 31. He was <u>bewildered</u>. (A) angry (B) anxious (C) confused (D) disgusted 	 38. If railroad fares are increased 20%, how much more will you pay on a \$15.00 ticket? (A) \$3.00 (B) \$2.00 (C) \$1.50 (D) \$.75
32. Food supplies were	
abundant on the	
icland	

- island. (A) available
 - (B) limited
 - (C) plentiful
 - (D) scarce





Source: Zeidnet, J. & Drucker, A. (1983, March). Behavioral Science in the Army: A Corporate History of the Army Research Institute. Alexandria, VA:U.S. Army Reasearch Institute for the Behavioral and Social Sciences. (p.51).

FIGURE 7 ARMED FORCES QUALIFICATION TEST - 1953 - 1973

Vocabulary, Mathematics, Mechanical Ability, Spacial Relationship Subtests of the AFQT for 1953-73.

Vocabulary

There will be <u>variable</u> winds.	He is a man of great vigor
A) shifting	A) wickedness
B) chilling	B) strength
C) steady	C) reputation
D) mild	D) wisdom

Mathematics

If 12 men are needed	During one year the fruit crop was
to run 4 machines how	500 bushels. The next year the
many men are needed	crop increased 102 percent. How
to run 20 machines	many bushels were produced in
	both years?
A) 24	A) 510
B) 48	B) 602
C) 60	C) 1,010
D) 80	D) 1,510

Mechanical Ability



Spacial Relationships



Source: De Neufrille, R. & Conner, C. (1966, October). How good are our schools? Armed Forces Qualification Test Provides a Clue. <u>American Education.p.</u>7

Armed Services Vocational Aptitude Battery (ASVAB)

In 1973, the draft was ended and the nation entered the contemporary period in which all military recruits are volunteers. Three years later, in 1976, the Armed Services Vocational Aptitude Battery (ASVAB) was introduced as the official mental testing battery used by all services (Table 1, p. 18). The ASVAB combined the AFQT and special aptitude tests that differed for the services into one battery that today includes 10 subtests.

In 1980, the ASVAB was normed on a representative sample of some 12,000 young adults aged 16 to 23. Figures 10- 14, (pp.35-39) show sample, simulated items similar to those in each of the 10 subtests of the ASVAB. The figures are based on analyses in which all subtest scores were converted to standard scores on a common scale with a mean of 500 and a standard deviation of 100. The items in the figures are positioned at points on the scale where the probability is 50 percent that persons with that score will correctly answer the item (Bock & Moore, 1984, p. 76). This format makes it possible to compare scores across the different subtests.

Findings

Technological Literacy Levels of YoungAdults. Data from the 1980 norming study are summarized in Figure 8, p.33. Because the ASVAB includes extensive assessments of technical knowledge from science, electronics, etc., Figure 8 is sublabled as "Technological Literacy" levels of young adults.

If the figure is read from right to left, it is apparent that females out perform males on the speeded tests of Coding Speed and Numerical Operations, and on Paragraph Comprehension. The sexes are aboutequal on Word Knowledge and then they start to diverge, with males performing better as the tests move from Mathematics Knowledge, through Electronics Information and General Science information, to the final test, Auto & Shop Information, at which White males out perform White females by some 1.5 standard deviations.

While the same trends for gender hold for Blacks, overall, Blacks perform on the average well below Whites across all subtests of the ASVAB. These data suggest that Blacks in general, and White and Black females in particular will likely be underrepresented in occupations that require technological knowledge backgrounds in the domains sampled in the ASVAB.

Evidence for "Vast Bodies of Knowledge " in Literates. Figure 9 (p. 34) shows correlations among the ASVAB subtests. Reading from left to right, the top figure shows how Paragraph Comprehension correlates with other "general literacy" subtests of Word Knowledge (.80), General Science, Arithmetic Reasoning, Mathematics Knowledge, Numerical Operations and with the more specialized bodies of knowledge in Electronics Information, Coding Speed, Mechanical Comprehension, and Auto & Shop Information (.43).

The bottom figure shows how persons with technical knowledge, such as Automotive and Shop Information, tend also to possess other, related technical domains of knowledge as indicated by

the correlations of Auto and Shop Information with Electronics Information (.75), Mechanical Comprehension, and General Science and lower correlations with "general" domains of knowledge.

Together, the positive correlations of Figure 9 reveal that, in general, persons who are knowledgeable in one domain of knowledge are likely to be informed in other domains, too. On the other hand, those low in one domain of knowledge, are likely to be low in others, too. Of course, the correlations are far from perfect, and so there can be considerable shifting around of people in samples of the population. However, it is unlikely that a person at the high end of the scale on Paragraph and Word Knowledge will fall to the low end in Electronics Information or Mechanical Comprehension (though it is possible just not highly probable).

These findings are consistent with the study of the interrelationships of six major, commercially available reading tests with the AFQT. In that study all of the correlations were in the range from ;80 to .95 (Waters, et. al., 1988, p.46, Table 15). Given the range of the test-retest reliabilities of the reading tests (from .77 to .92), (Waters, et. al., 1988, p.30, Table 6) these intercorrelations of AFQT and reading test scores are about as high as they can get.

In short, these data suggest that highly literate persons will, by and large, possess vast bodies of knowledge and perform relatively well across a large set of domains of knowledge. Conversely, the least literate will tend to perform uniformly low across these domains of knowledge. This means that if programs of adult literacy are to move students to high levels of literacy, they must assist the person in developing vast bodies of knowledge across a large set of domains of knowledge.

The ASVAB Subtests

Word Knowledge, is a vocabulary test of 35 items that emphasizes knowledge from the long term memory to match stem words with the correct alternative (Figure 10, p. 35).

Paragraph Comprehension, is a reading comprehension test of 15 items that emphasizes knowledge in long term memory and the drawing of inferences in working memory (Figure 10, p. 35).

General Science, is a 25 item test of the knowledge base in various domains of science (Figure 11, p.36).

Arithmetic Reasoning, 30 items that emphasize reading and mathematics knowledge and processing in working memory (Figure 11, p. 36).

Auto & Shop Information, 25 items testing knowledge of tools, equipment, and procedures used in working with automobiles and other crafts (Figure 12, p. 37).

Mathematics Knowledge, uses 25 items to assess knowledge of content and operations from geometry and other aspects of mathematics (Figure 12, p.37).

Mechanical Comprehension, a test of knowledge of principles from physics and other sciences with 25 items (Figure 13, p. 38).

Electronics Information, a 20-item test of knowledge of electrical and electronics facts and principles (Figure 13, p. 38).

Numerical Operations, is a 50 item test of how rapidly one can add, subtract, multiply and divide whole numbers. It is rarely entirely completed (Figure 14, p. 39).

Coding Speed, is a speeded, 84-item test in which codes for items given in the stem must be rapidly matched to items in the multiple-choice alternatives. For instance, in the stem, *room* is coded 2864. In the sample question, the number alternative c must be circled for the word *room* (at figure 4, p. 39).

Four subtests on the ASVAB are combined to form the AFQT. From 1976 to 1980 the AFQT was made up of the subtests of word knowledge, arithmetic reasoning (word problems) spatial relationships (for example, determining what kinds of boxes might result from folding two dimensional drawings), and mechanical comprehension (for example, if a lever is moved on a piece of equipment, what cogs and gears would move and produce a change in the equipment). From 1980 to 1988, the AFQT consisted of word knowledge, paragraph comprehension, arithmetic reasoning, and numerical operations (rapidly adding, subtracting, multiplying and dividing up to two digit numbers; no one completes this speeded test). In 1988 numerical operations was dropped and mathematics knowledge was added.

As with the earlier AFQT, the ASVAB-AFQT is considered as a measure of "trainability." Percentile scores on the AFQT are divided into five categories. Applicants scoring in categories I and II are considered to be "well above average" and "above average" in trainability. Category III represents "average" trainability, while category IVs are "below average." Those scoring in category V are considered "well below average" in trainability, and as mentioned earlier, are excluded by law from military service. In effect, this makes the AFQT the only nationally administered test of basic skills (reading and mathematics) with a Congressionally mandated standard for employment - though it is employment in the armed services (Office of the Assistant Secretary of Defense: (Force Management and Personnel), 1987, pp. II-12 - II-14).

Today, the AFQT and special aptitude subtests of the ASVAB are used both to screen out Iowa aptitude applicants from military service, and to classify applicants according to occupations for which they qualify. As in earlier times, education standards are in effect, and non-high school graduates must have higher AFQT scores than graduates with qualifying special aptitude scores. Alternative diploma holders (high school equivalency; GED) must also have higher AFQT scores than typical high school diploma graduates.

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Source: Bock, R. D. and E. G. J. Moore (1984, February). Profile of American Youth. Washington, DC: Office of the Assistant Secretary of Defense (Manpower, Installations and Logistics), 77-81.



Source: Bock, R.D.and E.G.J. Moore (1984, February). Profile

of American Youth. Washington, DC: Office of the Assistant

Secretary of Defense (Manpower, Installations and Logistics),

77-81



Armed Services Vocational Aptitude Battery



Source: Bock, R.D. and E.G.J. Moore (1984, February). Profile of American Youth. Washington, DC: Office of the Assistant Secretary of Defense (Manpower, Installations and Logistics),77-81





Source: Bock, R.D. and E.G.J. Moore (1984, February). Profile of American Youth. Washington, DC: Office of the Assistant t Secretary of Defense (Manpower, Installations and Logistics), 77-81

FIGURE 14 Armed Services Vocational Aptitude Battery

Г

Numerical Operations

Now look at the sample problem below:
3 X 3
a. 6 b. 0 c. 9 d. 1
The answer is 9, so the C answer is correct.

Coding Speed

Look at the practice Key and the five sample questions below.

KEY

green2715 hat1413		man room.	3451 2864		salt4586 tree5972
SAMPLE QUESTIONS ANSWERS					
	А	В	С	D	Е
room	1413	2715	2864	3451	4586
green	2715	2864	3451	4586	5972
tree	1413	2715	3451	4586	5972
hat	1413	2715	3451	4586	5972
salt	1413	2864	3451	4586	5972

Source: Bock, R.D .and E.G.J. Moore (1984,

February). Profile of American Youth. Washington, DC: Office of the Assistant Secretary of Defense (Manpower, Installations and Logistics), 77-81

TESTING OF ADULT LITERACY IN THE CIVILIAN SECTOR

Data are presented for civilian assessments of adult literacy spanning over a half century (Table 3). With the exception of Buswell's study that sampled adults in the Chicago area, the other studies have used a nationally representative sampling of either young adults or the full range of adults.

Starting with Buswell's study in 1937, civilian surveys of literacy skills have gone beyond the assessment of reading and mathematics from an "academic" perspective, like those followed in the military tests, to an approach in which the academic skills of reading and mathematics are applied to the performance of "real life," or "functional" tasks. This includes such tasks as reading movie or TV advertisements, figuring the price of items in a grocery store advertisement, following instructions in recipes, locating information in train schedules, filling out various forms and so forth.

The civilian adult surveys of literacy are also more likely to use open-ended, constructed response items rather than relying solely on multiple-choice items as do the military tests. However, neither this nor the use of "real world" tasks has seemed to have affected major trends in the findings with either military or civilian literacy tests.

Education and Literacy Skill

In both military and civilian literacy assessments, performance is strongly influenced by the amount of formal education the adults have. Higher educated adults perform better than those with medium amounts of education and the latter out-perform the least educated adults. Thus, as a general trend, greater amounts of formal education are associated with greater amounts of literacy skill, i.e., greater ability of adults to perform both "academic" and "functional, real world" tasks. (see Figures 15, p. 43; 30, p. 59; 33, p. 63; 37, p. 67; 68, p. 99; 82, p. 113).

Education and Literacy Practices

As a general trend, as the amount of education goes up, so, too, does the amount of reading and the variety of materials read. Better educated adults read books, magazines, and newspapers more often than do less well educated adults (see Figures 15, p. 43, 33, p.63, 68, p.99, 82, p. 113).

Literacy and Ethnicity

On both the military's Armed Services Vocational Aptitude Battery (Figure 8, p. 33) and the National Assessment of Educational Progress's Literacy: Profiles of America's Young Adults, across all levels of education, Whites exceed the performance of African- Americans, and Hispanics fall in between (see Figure 91, p. 137). These are essentially the same findings as with

the Anny's Alpha and Beta tests in 1917 (Figure 3, p. 23) when the latter was used with non-English speaking recruits as well as with low literates.

TABLE 3	Tes	sting Adult Literacy In Civ	ilian Studies
<u>Study</u>	<u>Year</u> of Study	<u>Subject of</u> <u>Study</u>	<u>Test</u> <u>In Assessment</u>
Buswell's Study of Adult Literacy Skills in Chicago	1937	Chicago Area Adults (N=1020)	Reading: Price Lists Telephone Directory Newspaper Movie Ada Paragraph Comprehension Vocabulary Knowledge
National Assessment of Educational Progress	1970	Representative National Sample of Adults 26-35 Years of Age	Understanding Words Reading Graphic Material Follow Written Directions Using Reference Materials Gleaning Facts from Prose Reading for Main Ideas Drawing Inferences Critical Reading
Harris Survey: Survival Literacy Study	1970	Representative National Sample of Adults 16 Years of Age and Older (N=1,686)	Completing Forms For: Social Security Bank Loans Public Assistance Medicaid Driver's License

Adult Functional Reading Study	1973	Nationally Representative Sample of Adults in Households 16 Years of Age and Older (N=1,537)	Reading Of: Signs, Labels, Forms Periodicals, Books Legal Documents, Letters Notes, Instructions, Listings Advertising
Adult Performance Level Study	1974	Nationally Representative Sample of Adults (N=1537)	Knowledge In: Consumer Economics Occupational Information Community Resources Health, Government & Law Skill In: Communication Computation Problem Solving Interpersonal Relations
NAEP Literacy: Profiles of America's Young Adults	1985	Nationally Representative Household Sample of 21-25 Year Olds in the 48 Contiguous States (N=3600)	Prose, Document, & Quantitative Literacy
NALS National Adult Literacy Survey	1993	Nationally Representative Household Sample in 50 States of Adults 16 to 65 + (N=26,000)	Prose, Document, & Quantitative Literacy

Buswell's Study of Adult Literacy In Chicago - 1937

In 1937 Guy Buswell, of the University of Chicago, published the results of studies of reading conducted with some one thousand adults having various years of education who lived in the Chicago area. He developed a battery of tests that measured skills in reading functional materials such as food ads, telephone directories, and movie ads, as well as more traditional "academic" tests of paragraph comprehension and vocabulary knowledge.

As another indicator of reading skill, Buswell obtained eye movement data for most of the adults. These data made it possible to see how reading skill changed as a function of education when measured in terms of the percent of one line of text that could be read in one second.

In addition to measures of reading skill, Buswell also obtained data on reading practices of the adults. In interviews with the adults, regarding newpaper and magazine reading, the question was asked: "Do you read newspapers and magazines regularly, only occasionally, or not at all?" In regard to books, the question was stated: "Do you read many books, few books, or none?"

Figure 15 summarizes the results obtained by Buswell for both reading skills and practices. As indicated, both skills and practices increase as years of education increase. This suggests that one function of education is to guide readers to read more and that reading more leads to greater skill. In turn, this may lead one to be more successful in school and to pursue further education, thus leading to greater reading practices and greater skill and so forth.

The reading test items that Buswell used are given in Figures 16 - 21.



Literacy: Chicago - 1937



FIGURE 16

Buswell Reading Test Item



FIND THE PRICES OF THE FOLLOWING ARTICLES:

3 cans toothpicks	
1 wool duster	
1 3-oz bottle Montclair Ginger Ale Extract	
1 roll adhesive tape 2 in. wide	
1 1-qt bottle Liquid Meat Smoke	
1 can Nu-Dex Fabric Cleaner	
2 balls white cotton twine	
1 doz. Mason jar caps	
2 pkgs. Junket tablets	
1 box assorted corks	
1 Slite-O-Hand Cleaner(pint)	
1 bottle of Vegetable Butter Color	
1 can Egg Preserver	
1 roll adhesive tape 1 in. wide	
1 16-oz. pkg. Legg's Old Plantation Seasoning	
1 box Rennet tablets	
3 doz. red one-lip Canning Rings	
1 vial Cheese Color tablets	
1 bag corks - pint size, No. 7	

Source: G. Buswell (1937, August). How Adults Read. Supplementary Educational Monographs. Number 45. Chicago: University Of Chicago Press, (p.149).

FIGURE 17

Buswell Reading Test Item

TEST 2 TELEPHONE DIRECTORY Caffray I J 133 Sherman Senrich Mae 200 Union Gillerrie Sicolas 422 Amstin Gonzát Dirto 120 Gierrier Goreski Victor 110 Greenleaf 160 7201 Abbott Jac 2 5570 Laurel Aitken Ebmand 6721 61st av Aledorf Nrmst M 1912 Sim rd Anderson Mrs. Dors 641 Eldge Angelo A 7 106 Douglas av 7901 9520 1261 7210 Canadt brees 120 Sleaview Gorwekk Vitoro 110 Greenleef Grause Xilton 231 Sumeet Grause Xilton 231 Sumeet Grause Schwart & Sumeet Hall Allos 528 Stewart Hall Allos 528 Stewart Hall Samba 88 Golf Hall Samba 8 Holf Gread Eaverizangef Morris 189 Grove Softer Waller 747 Ordnard Hartge Gome TOS Elmore Hill Clifford 171 Central Eoberg Patk 60 Willow rd Hobert John 329 Grant pl Haghes W 7 110 Alexander Huthen Malcolm TOS Jumore Huthen Malcolm TOS Jumore Huthen Malcolm TOS Jumore Johnson 21 John 508 W 103 Jensen Arthur 341 Central Johnson E I 309 W 105rd Johnson E I 309 W 105rd Johnson Col 256 Kent rd Johnson John 711 Singer Johnson John 711 Singer Johnson John 711 Singer 130 Anderson Hrs. Dere 411 Ridge Angele A. 7 106 Bouglas av Arsticen C.R. 3946 Barrypoint Austin Henry 631 Water Baker Dansan 117 B Farkewy Baker Johns 244 Dusner av Baker Raymond & 3525 Band Barker (Jayton 361 Faririses at Bernert Claude 200 Lz Marie Berguist Lyls B 3316 Green Blake Kilton 661 Blackthorn Blake Kilton 662 Blackthorn Blake Kilton 662 Blackthorn Blake Kilton 663 Blackthorn Blake Kilton 663 Blackthorn Blake Kilton 663 Blackthorn Blake Kilton 663 Blackthorn Blake Kilton 661 Blackthorn Blake K 0461 8590-2 8590 5631 217-J 6301 228 5488 037 4521 779 953-8 2660 5765 111 185 8156 6381 2660 3430 343 1556 167 635 540 120-R 220-R 4401 1457 6092 8056 1356 2735 3405 210-8 210-8 220-8 192-W 220 6589 Brown Rolmite L2 (Meda) Errown Rolmite L2 (Meda) Errown Rolm Sof Pailser Browning Pred 113 Euclid Canteson Kre Era 511 Main Carlseon D 7 505 Fairbanks Carlseon D 7 505 Fairbanks Clark Preak 0 558 Dundee Clark Perelt W 316 Cak Clark Coreld W 16 K Vine Courtier J 730 Jewel Courties I J 730 Jewel Courties I J 730 Jewel Courties I J 331 Liberty Duntels Zachary 411 York rd Canly Mernar 940 Aren Delong Alex 4208 Wolf rd Dewryr Dix R 205 Chestmat Dittman Paul 0 550 Division 292 337 6089 6621 4360 114-R 0394 8555 4589 899 6202 6202 Johnson John 711 Singer Johnson John 711 Singer Johnson John 711 Singer Johnson John 185 Eansah Eelly Elmer 2 847 Saranah Limmer Robt 54 Lockport Kinney Frank 425 % 5th Loch 240 C 990 Central Koch 240 C 990 Central Koch 240 C 990 Central Koch 240 F 990 Central Koch 240 F 990 Central Larson B 757 % Kanse Larson Verice 181 Highland Larson Verice 180 Highland Larson Verice 180 Highland Larson Verice 180 Highland Larson John N 171 Sidger Low Edna 300 Harel 91 Lathor Emery 627 Clinkon MacPherson John N 131 Sidger Kokimen John N 131 Sidt H 125 Heart 11 Late 603 S Spring Meyers F A 451 Greet Keyers F A 451 Greet Keyers F A 450 Fins 9250 860 920 5479 6510 115 9220 5440 5502 4450 4570 166-X 4550 9669 7462 3533 4502 162–J 1975 7231 170-12 9011 922-J Dirthman Fwal 0 520 Dirtsion Donahus Frank 416 Flainfield Donahus Frank 416 Flainfield Donorem Jos W 126 Edgewd Donorem Julius 306 Kägwed Eigerig Mrs Kate 241 N 2nd Eigen Revus 645 Gakton Eristson Arthur 7 627 Forest Evanson Kac M 3415 Kain Fransen Max M 5415 Main 2209 4523 9823 1738 9643 4530 5367 257-X 2266 7620 1036 6732 120-J 5500 356 4430 0387 675 Transen Max M 5413 Main Eranseck Oliver 161 Sharman Parrell Louis 806 Wendell Ferrell Sert 0 72 Augusta Fletcher E M 126 Ferm Fletchuser Leonard 245 Webb Flett Ray BOB Adams Friel Mar Delta 500 Cary av Gaffery L M 135 Sherman 603-X 233 3044 657-8 142+3 8290 7120 404 5222 161 4289 116 233 135-2

Source: G. Buswell (1937, August). How Adults Read. Supplementary Educational Monographs. Number 45. Chicago: University Of Chicago Press, (p.150).

FIGURE 18

TEST 2-Continued

Koursen Anton 302 Incine	\$580	Stewalt Otto 135 Stepan	5492
Curreby Clarance & 714 3 144th	899	Smin Jos 149 M 22nd	6732
Samer Sichard 151 Emerson	3482	Smith Clifford 322 7 122 pl	5422
Mapier Sorer 237 Cuincy	219	Smith Clifton 333 Mores	543-3
Sewlan Roger 467 Spring	9847	Smith David C 4765 Eighland	222
Newton Martin 057 Nome av	23 3 J	Smith Frank 69 # 21st	3352
Sorthwood David 139 E 51st	\$279	Smith Mrs Laure 1908 Clark	2599
O'Brien Patk 220 Linien	7777	Smith Oliver 190 Lake	676-1
O'Xeefe Patk 525 Hohman	522	Smith Ralph 180 Orand	775-*
Openky J Wm 183 Wisconsin	199-M	Strand Manna 412 Towne of	975-1
Owens Lemuel 142 Sth	189-M	Swam Warren 225 Garden	995-J
Parts Alfred 161 Dempster	296-H	Avenage Allen 131 West	193-1
Pats Paul 922 Courtland	226-1	Preason Cust 209 Clinton	4599
Peterer Emil 122 Cleveland	399-2	Thomson Clara 751 ¥ 104h	4555
Peters Serman 61 River rd	98-3	Thomason Barman 474 Crown	7972
Pesel Stove 624 Ejlaide	54-X	Toma Dance 720 Grace	0070
Pilcher T 7 42 Earrieon	454-2	Torning Walter 217 Manual	4537
Polan 453 W 16th	45-¥	Townsond They 354 Tranhes	499.0
Poland Max John 261 Handway	4565	Delement John 199 F 1944	124-X
Fowell Jos 715 Columbia	\$\$65	Vandersook Manas 100 Kest	2246
Quigley Mrs Ida 713 Fex	318	Verdenide Pierce 120 6455	2002
Papp Arthur 183 Linsoln	317	VADGETIS CELL OFD & VED	8221
Redman Sertha 659 Downer pl	3178	Augerpool Melen Die College	281
Saiss Charenes 171 Oliver	312-2	X4.11 Geo 460 2111	5/982
Richards Fred T 364 Vincent	312-3	Anii Geo Pii Crescent	422-6
Sichards Bush 972 La Grand	9965	Walsh Ils 220 Spoadway	423-2
Rink Na 972 Kalaut	9622	Neber WH 7310 EASt Av	2232
Rolander Priest 467 Taylor	663	Welch Stanley 144 Regal	2322
Soloff Reward 62 Riverside	1586	Westoots Philip 190 Sheridan	222
Poloson Francis 755 K Supply	550	Nhidden Mary L 193 Lamm	3232
Schaffer indres 147 Sidealand	0254	manger Alex 711 Spruce	323-3
Schaffer in 644 Tabirton	4147	Miller Chas A 220 Union	2323
Sabasticas Esters 507 Sand of		Tileon Clair C 772 E 6th	323-3
Schering Ross 122 Plus		Wirt Anthony 704 Manower	4475
Schoolfeen Baul 441 implie	4414	Tonnacott Leonard 702 Gale	6878
Schulanhars Remond 473 Cak	4144	seight the N 1005 Devey	8-87 -X
Selaman Maa Amu 220 Shore	7697	Toung A & 750 Virginia	8897
Solumen Jan J 547 History	7977	Yama C R 700 Mamor	9879
Shanner, Bussell 922 Crescent	754-3	Zimermen Chas 221 Baker	8490
Sherwood Dale C 170 Fuller	5982	Tuball Frad N 244 Thite	4493
			4444
WRITE THE TELEPHONE MUNICIPAL	S OF THE 1	DLLOWING PERSONS IN THE SPACES BE	
		THE PERSON AND AND AND AND AND ADDRESS BAD	
Win. Rink, 972 Walnut		Rose Scharfer, 122 Plum	
Robert Brown, 304 Palmer		John Johnson, 711 Singer	
Ray Flett, 809 Adams		Clifton Swith, 333 Morre	
5. 7. Faslant 607 Measle		1- N 7-33 345 13-04	

Robert Brown, 304 Palmer	John Johnson, 711 Singer	
Ray Flett, 809 Adams	Clifton Swith, 333 Morse	
D. 7. Carleca, 607 Lincoln	Amm 2. 2011, 142 Lloyd	
Siner Lerry, 249 Savagnah	Duncan Baker, 117 N. Farkway	
Emil Vanderlip, 575 E. 7th	Bert O. Ferrell, 72 Augusta	
Harry S. Meyers, 952 Fine	Parker lman, 518 W. 103rd	
C. R. Young, 770 Hickory	Jeseph 3. Denovan, 126 Edgewood	
3. T. Larsep, 578 Adams	Ecward Roloff, 62 Hiverside	
Frederick N. Clark, 516 Cak	"allace Befter, 747 Orkney	
Thomas Townsend, 354 Ivanhos	Frank Donahue, 416 Plainfield	

Source: G. Buswell (1937, August). How Adults Read. Supplementary Educational Monographs. Number 45. Chicago: University Of Chicago Press, (p.151).

Buswell Reading Test Item

TEST 3

WRITE IN THE BLANK SPACES THE NAMES OF THE THEATERS

WHERE THE FOLLOWING MOVIES MAY BE SEEN NOW.



12. LIFE BEGINS AT 40

13. NAUGHTY MARIETTA

Source: G. Buswell (1937, August). How Adults Read. Supplementary Educational Monographs. Number 45. Chicago: University Of Chicago Press, (p.152).

TEST 4

READ CAREFULLY AND THEN ANSWER THE QUESTIONS.

During a heavy fog the steamship Castine struck a rock and broke in two. All of the 75 passengers were thrown into the sea. In the panic which followed two of the passengers were drowned. The others and the members of the crew were rescued by a passing steamer. The wreck occurred near Camden. The wrecked boat was owned by the Rock and Steamship Company.

1. How many passengers were drowned?_____

2. What became of the crew?_____

3. Where did the wreck occur?_____

Sinus infections are common among both children and adults. After the infection has become firmly established, the victim is in for a lifelong struggle. Sinus infections get better when free drainage exists, but get worse whenever the outlets of the sinus areas become clogged or swollen shut. Frequently the infection from common colds spreads to the sinus bones and sets up a more or less permanently infected area. Prevention of sinus infections consists in establishing good hygenic conditions, with plenty of fresh air, much sunshine, and well ventilated sleeping quarters.

1. What happens to sinus infections when the outlets of the sinuses become clogged?

2. Do children have sinus infections?

3. What three things help to prevent sinus infections?

The Brookings Institution is an economic research organization of high reputation, located at Washington. A group of expert economists belonging to this institution made an appraisal of the

functioning of the National Recovery Administration. Among other conclusions this group of experts said that the freezing of the wage structure against any downward readjustments involved also a very considerable freezing of the price structure.

1. What did the economists appraise?

2. What is the Brookings Institution?

3. Did the economic experts say that when wages were kept up prices tended to go down?

4. Does freezing the wage structure mean making wages higher, keeping them as they are, or lowering them?

Source: G. Buswell (1937, August). How Adults Read. Supplementary Educational Monographs. Number 45. Chicago: University Of Chicago Press, (p.152).

TEST 5 VOCABULARY TEST

In the Example (A) below there is a check before the word <u>need</u> because it means the same as <u>require</u>. In Example (B) there is a check before <u>shape</u>, which means the same as <u>form</u>.

(A) require:	(B) form:
obey	round
like	pretty
authority	<u> </u>
<u>x</u> need	race
refuse	square

In the groups of five words which follow place a check before the one which means the same, or about the same, as the single word at the left.

1. far:	10. hinder:	19. potential:
there	rear	electric
after	last one	supernatural
now	risk	protected
distant	prevent	possible
foreign	persuade	parental
2. discover:	11. imperial:	20. vagabond:
explore	cruel	originate
travel	dangerous	freak
secret	royal	official
fame	governor	vagrant
find	colonial	purposeful
3. ready:	12. exalt:	21. qualify:
dressed	attract	modify
hurry	season	individuality
prepared	similar	excellence
good	honor	amount
late	salary	characteristic

4. attack:	13. incur:	22. incite:		
secure	disturb	understanding		
fight	contract	cut into		
unite	astonish	intuition		
blame	curse	attack		
surprise	dislike	instigate		
5. mistake:	14. revel:	23. largess:		
lose	fight	colossal		
error	bugle	shrub		
blame	celebration	tempo		
break	publish	gratuity		
surprise	excitement	enormous		
6. exact:	15. equip:	24. ephemeral:		
similar	transport	parasitic		
raise	force	astronomical		
correct	clothes	transitory		
fix	furnish	supernatural		
shape	carriage	atmospheric		
7. command:	16. predict:	25. segregate:		
order	fear	imprison		
praise	news	immigrate		
advance	decree	isolate		
control	foretell	torture		
organize	gamble	deify		
8. brand:	17. paternal:	26. rescind:		
fire	forever	implicate		
seal	parent	abrogate		
law	outdoors	contemporary		
mark	fatherly	antagonize		
qualify	sorrowful	ameliorate		
9. intent:	18. tranquil:	27. autonomy:		
evil	rural	spontaneity		
press in	sleepy	pseudonym		
make	tread	independence		
begin	placid	vehicle		
purpose	arrow	generator		

Source: G. Buswell (1937, August). How Adults Read. Supplementary Educational Monographs. Number 45. Chicago: University Of Chicago Press, (p.154).

National Assessment of Educational Progress - 1970-71

The National Assessment of Educational Progress (NAEP) for years 1970-71 was unique in obtaining data on 21 items for 9, 13, and 17 year olds as well as for adults 26 to 35 years old. This makes it possible to see how performance on the same items improved at different age levels.

Figure 22 summarizes the improvement in performance of the 21 items at different age levels. The figure shows a considerable range of performance at age nine, with scores ranging from just over 20 percent correct to over 90 percent correct averaged over the 21 items. At the adult level, however, scores range from 80 to over 95 percent correct. This indicates that developmentally, as children grow up, attend school and become adults, they grow progressively more literate.

Figures 23 -28 show the 21 items used in the assessment. Each item shows the information <u>Display</u> that was presented to the examiners, the <u>Questions</u> asked and the <u>Outcomes</u> for each age level.

Figure 29 shows average performance for each of the 21 items for adult Whites and African-Americans.

FIGURE 22 National Assessment of Educational Progress - 1971



Performance on the National Assessment of Educational Progress for 1971. Responses by all age groups to the same 21 questions about 8 different information sources.

Source: National Assessment of Educational Progress. (1973, July). Reading: Reading Exercises. Report 02-R-20. Washington, DC: U.S. Government Printing Office. **ITEMS 1 - 7:** NAEP Theme: Reading Reference Materials B. Use of Listening and Speaking Skills

DISPLAY

(Give dictionary to student.

Ask the first two questions and record the main points of his responses.)

(If the student defines both words correctly, read 3 - 7 to him and record his answers, even if he cannot do some or all of the tasks. If he cannot define one or both of the words, give him the definition(s), using the dictionary and showing him a word and its definition if necessary, then continue with 3.

If he answers 3, either correctly or incorrectly, continue with 4 - 7. If he cannot answer 3, give him the definition(s) once more and repeat 3. If he then answers 3, either correctly or incorrectly, continue with 3 - 7. If he stops working, encourage him to continue. If he still cannot answer 3, discontinue, explain the situation in 3, and go to the next exercise.

Note:

(For more of the answers to the questions, several alternative but acceptable responses are given in the NAEP Report.)

Outcomes by Age & Approximate Sch	hool Grades			
Age	9	13	17	adult
Grade	3	7	12	
Percent Correct:				
1.	77	93	95	94
2.	17	78	90	83
3.	91	97	98	97
4.	53	91	96	93
5.	93	98	99	98
6.	71	93	97	97
7.	65	95	98	95
QUESTION & RESPONSE MODE

1. First ask: "What is a dictionary?"

* (Dictionary:

"A book that tells you what words mean."

"A book that tells you how to use words.")

2. Then ask: "What does the word 'define' mean?"

** (Define:

"To give the meaning of words," or

"A book that tells you how to use words.")

3. Open the book to page 15 and tell me any three words defined on that page.

1. <u>Allied</u>

2. <u>Almanac</u>

3. <u>Aloe</u>

4. Tell me the last word defined in the "P" section.

<u>Python</u>

5. Tell me the number of the last page in the dictionary.

<u>632</u>

6. Tell me the number of the page on which you can find out what the word "bake" means. 41

7. Tell me the word which is defined just before the word "house" and the word which is defined just after the word "house".

Just before <u>Hourly</u> Just after <u>Houseboat</u>

> Source: National Assessment of Educational Progress. (1973, July). Reading: Reading Exercises, Report 02-R-20. Washington, DC: U.S. Government Printing Office. (p.37)

ITEMS 8 - 12: NAEP Theme Reading Reference Materials B. Use of Listening and Reading Skills

ITEMS 8 - 12: NAEP Theme: Reading Reference Materials B. Use of Listening and Reading Skills

DISPLAY

QUESTION & RESPONSE MODE

(Give the student a copy of the TV schedule and say to him. "Here is part of a TV guide you might find in a newspaper. After you have read it. I will ask you some questions about it. You may look at the schedule as many times as is necessary to answer the questions.")

2:00 p.m. 🛛 Super Mutt - Cartoon

- Baseball Color Teams to be announced. (Runs to 4:00: followed by Baseball Scoreboard.)
- 6 Top Cat Cartoons
- Movie Mystery "Master Sleuth" (1945) Master detective (Bob Johnston) and sidekick (Pat Morgan) are on the trail of a deadly escaped convict. Sue Jones, Mort Roberts (90min.)
- 2:30 p.m. (2) Children's Variety [Repeat] Today the show goes to Detroit to watch cars being assembled (60 min.)
 - Visit the Zoo Special Famous San Diego Zoo is toured.
- 3:00 p.m. (i) Music Beat Jay Nickels hosts an hour of popular music of local groups

- (Read the questions to the student and record his answers.)
- Which program is being run for at least a second time? <u>Children's Variety</u>
- If you watched the entire movie, could you also see the entire program about the San Diego Zoo?
 - Yes
 No
 I don't know.
- Why is there no new program listed on Channel 4 beginning at 3:00 p.m.? Baseball game runs until 4:00 p.m.
- At what time are the cartoons shown? 2.00 p.m.
- 12. How long is the program on Channel 6 at 3:00 p.m.?

$^{\circ}$	30	minutes
•	60	minutes
$^{\circ}$	90	minutes
0	120	minutes
$^{\circ}$	I don	t know.

Age & App	proximate 3	School Grad	¢8	
Age:	9	13	17	adult
Grade:	3	7	12	
Percent Co	orrect:			
8.	37	68	84	84
9.	48	72	85	
10.	44	69	84	89
11.	73	84	92	94
12	59	61	69	80

Source: National Assessment of Educational Progress. (1973 ,July). Reading: Reading Exercises, Report 02-R-20. Washington, DC: U.S. Government Printing Office. (p.37)

NAEP 1973 Assessment Items

ITEM 13: NAEP Theme:

Reading Reference Materials B. Reading for Facts

DISPLAY

Read the passage and answer the question which follows it.

A sports car differs from an ordinary passenger car in that its size and number of accessories are limited. The sports car also differs from the ordinary passenger car in performance. It can attain higher speeds because it is built smaller and lower. For these reasons it can also turn corners faster and more smoothly than a passenger car. A sports car also generally gets better gas mileage than an ordinary passenger car.

Source: National Assessment of Educational Progress. (1973, July). Reading: Reading Exercises, Report 02-R-20. Washington, DC: U.S. Government Printing Office. (p.37)

ITEM 14 - 16: NAEP Theme: Reading Reference Materials B. Reading for Facts

DISPLAY

Read the passage and answer the questions on the next two pages. You may look back to this page if you wish.

POISON IVY

The interval for burning, itching and finally waterfilled blisters to appear varies a great deal. This, again, may depend on some differences in human skin; and the symptoms of dermatitis can develop within a few hours or even days later. The most important factor in using any remedy or treatment is TIME. Unless you can wash the poisonous sap away within 5 to 10 minutes after exposure, you are likely to be in trouble. Wash the entire body at once with any bland soap and then change clothing which must be laundered before being worn again. It is, of course, very obvious that washing is not always possible immediately after known contact with such irritating plants, and a tub or shower after outdoor activity is generally too late to avoid dermatitis if you have been exposed to or in contact with poison ivy. The blister fluid associated with ivy poisoning does not spread the iritation; but it is the oily, poisonous resin which is transferred to other skin areas by rubbing or scratching.

There are some simple preparations for treatment of ivy poisoning. An easily prepared "remedy" can be made by using equal parts of baking sods and cornstarch with enough water to form a paste or a lotion. Wet packs of boric acid are helpful in case of severely poisoned eyelids and swollen eyes. Calamine lotion can be used to soothe the discomfort of itching, burning skin. Preparations containing iron salts are likely to cause permanent tattoo effects, especially if skin in the area of application is broken.

Source: National Assessment of Educational Progress. (1973, July). Reading: Reading Exercises, Report 02-R-20, Washington, DC: U.S. Government Printing Office. (p.38)

QUESTION & RESPONSE MODE

- 13. Which of these is the reason that a sports car can turn a corner more easily than passenger cars?
 - Compact size and disk brakes
 Coil suspension and power steering
 Small size and low center of gravity
 Great length and minimum of accessories
 Road-gripping lines and heavy shock absorbers
 I don't know.

Age & App	roximate :	School Grad	es	
Age: Grade:	9 3	13 7	$^{17}_{12}$	adult
Percent Co 13.	rrect: 42	69	89	92

QUESTION & RESPONSE MODE

- Which of the following is essential to avoid ivy dermatitis once a person is exposed to poison ivy?
 - Cut down the ivy plant.
 - Do not scratch the affected areas.
 - Put calamine lotion on the affected areas.
 Put iron salt solution on the exposed areas.
 - Wash all exposed areas withing about five minutes of exposure.
 - I don't know.
- 15. Which of the following will soothe the itching from ivy poisoning?
 - Cut down the ivy plant.
 - Do not scratch the affected areas
 - Put calamine lotion on the affected areas.
 - Put iron salt solution on the exposed areas.
 Wash all exposed areas withing about five
 - minutes of exposure.
 - I don't know.
- 16. What should you do if the ivy poisoning affects your eyelids?
 - Apply calamine lotion.
 - Apply iron salt solution.
 - Apply mild soap solution.
 - Apply wet packs of boric acid solution.
 Apply a paste of baking soda and cornstarch.
 I don't know.

Outcomes	by Age & A	Approximate	School G	rades
Age: Grade:	9 3	13 7	$17 \\ 12$	adult
Percent C	orrect:	77	85	88
15. 16.	33 21	79 65	85 76	92 86

Source: National Assessment of Educational Progress. (1973 ,July). Reading: Reading Exercises, Report 02-R-20. Washington, DC: U.S. Government Printing Office. (p.38)

NAEP 1973 Assessment Items

fact?

 $^{\circ}$

 \frown

 \frown

 \frown

 \frown

Percent Correct: 17. 25

Age: Grade: grain.

own bievele.

I don't know.

Outcomes by Age & Approximate School Grades

 $\frac{9}{3}$

corn can be raised.

how much is planted.

cause other changes.

13

69

(1973, July). Reading: Reading Exercises, Report 02-R-20.

Washington, DC: U.S. Government Printing Office. (p.54)

Source: National Assessment of Educational Progress

ITEM 17: NAEP Theme:

Reading for Significant Facts C. Understanding Relationships, Knowing Facts.

17.

DISPLAY

Read the passage and answer the question which follows it.

One spring Farmer Brown had an unusually good field of wheat. Whenever he saw any birds in the field, he got his gun and shot as many of them as he could. In the middle of the summer he found that his wheat was being ruined by insects. With no birds to feed on them, the insects had multiplied very fast. What Farmer Brown did not understand was this: A bird is not simply an animal that eats food the farmer may want for himself. Instead, it is one of many links in the complex surroundings, or <u>environment</u>, in which we live.

How much grain a farmer can raise on an acre of ground depends on many factors. All of these factors can be divided into two big groups. Such things as the richness of the soil, the amount of rainfall, the amount of sunlight, and the temperature belong together in one of these groups. This group may be called <u>non-living factors</u>. The second group may be called <u>living factors</u>. The living factors in any plant's environment are animals and other plants. Wheat, for example, may be damaged by wheat rust, a tiny plant that feeds on wheat; or it may be eaten by plant-eating animals such as birds or grasshoppers.

It is easy to see that the relations of plants and animals to their environment are very complex, and that any change in the environment is likely to bring about a whole series of changes.

ITEM 18: NAEP Theme:

Following Written Directions B. Understanding Written Directions.

DISPLAY

Here is a recipe for making muffins. Read the recipe and answer the question which follows it,

ENGLISH MUFFINS

- l package active dry yeast
- 1/2 cup warm water 1 1/2 cups milk, scalded
- 2 tablespoons sugar
- 2 teaspoons salt
- 1/4 cup shortening
- 5 3/4 to 6 cups sifted all-purpose flour

Soften yeast in water. Combine next 4 ingredients; cool to lukewarm. Stir in 2 <u>gung</u>flour; beat well. Add yeast; mix. Add enough of remaining flour to make a moderately stiff dough. Turn out on a lightly floured surface; knead till smooth (8 to 10 minutes). Place in lightly greased bowl, turning dough once. Cover; let rise till double (1 1/4 hours).

Punch down; cover and let rest 10 minutes. Roll to slightly less than 1/2 in thick on lightly floured surface. Cut with a 3-inch round cutter. (Reroll edges.) Cover and let rise till very light (1 1/4 hours). Bake on top of range on medium hot greased griddle, turn frequently till done, about 30 minutes. Cool thoroughly. Split with a fork, toast on both sides. Serve at once. Makes 2 dozen.

QUESTION & RESPONSE MODE

QUESTION & RESPONSE MODE

The passage also points out the importance of which

A bird is simply an animal that eats up

Wheat rust is similar to the rust on your

Only living factors determine how much

How much wheat is grown depends only on

Any change in the environment is likely to

 $\frac{17}{12}$

82

adult

89

- How long does it take to bake English muffins on top of range?
 - 8 10 minutes Exactly 10 minutes About 30 minutes 1 1/4 hours More than 3 hours I don't know.

Outcomes Age & App	by roximate 3	School Grad	e8	
Age: Grade:	9 3	$^{13}_{7}$	$^{17}_{12}$	adult
Percent Co 18.	orrect: 36	66	65	86

Source: National Assessment of Educational Progress. (1973, July). Reading: Reading Exercises, Report 02-R-20. Washington, DC: U.S. Government Printing Office. (p.21)

Source: National Assessment of Educational Progress. (1973 ,July). Reading: Reading Exercises, Report 02-R-20. Washington, DC: U.S. Government Printing Office. (p.21)

NAEP 1973 Assessment Items

ITEM 19: NAEP Theme:

Following Written Directions A. Understanding Written Directions.

DISPLAY

Read the passage and answer the question which follows it.

One spring Farmer Brown had an unusally good field of wheat. Whenever he saw any hirds in the field, he got his gun and shot as many of them as he could. In the middle of the summer he found that his wheat was being ruined by insects. With no birds to feed on them, the insects had multiplied very fast. What Farmer Brown did not understand was this: A bird is not simply an animal that eats food the farmer may want for himself. Instead, it is one of many links in the complex surroundings, or environment, in which we live.

How much grain a farmer can raise on an acre of ground depends on many factors. All of these factors can be divided into two big groups. Such things as the richness of the soil, the amount of rainfall, the amount of sunlight, and the temperature belong together in one of these groups. This group may be called non-living factors. The second group may be called living factors. The living factors in any plant's environment are animals and other plants. Wheat, for example, may be damaged by wheat rust, a tiny plant that feeds on wheat; or it may be eaten by plant-eating animals such as birds or grasshoppers .

It is easy to see that the realtions of plants and animals to their environment are very complex, and that any change in the environment is likely to bring about a whole series of changes.

ITEM 20: NAEP Theme:

Following Written Directions

DISPLAY

Read the passage and complete the sentence which follows.

Skiing has recently become one of the more popular sports in the United States. Because of its popularity, thousands of winter vacationers are flying north rather than south. In many areas, reservations are required months ahead of time.

I discovered the accommodation shortage through an unfortunate experience. On a sunny Saturday morning I set out from Denver for the beckoning slopes of Aspen, Colorado. After passing signs for other ski areas, I finally reached my destination. Naturally I lost no time in heading for the tow. After a stimulating afternoon of miscalculated stem turns I was famished. Well, one thing led to another and it must have been eight o'clock before I concerned myself with a bed for my bruised and aching bones.

It took precisely one phone call to ascertain the lack of lodgings in the Aspen area. I had but one recourse. My auto and I started the treacherous jount over the pass and back towards Denver. Along the way, I went begging for a bed. Finally a jolly tavernkeeper took pity and for only thirty dollars a night allowed me the privilege of staying in a musty, dirty, bathless room above his tavern.

QUESTION & RESPONSE MODE

What is the MAIN idea of this passage? 19

- Farmers should not shoot any birds. Insects eat up all the farmer's crops.
 - Birds eat up most of the farmer's grain. No crops can be grown without sunlight.
 - All living things are affected by living
- things. I don't know.
- Outcomes by Age & Approximate School Grades adult Age: Grade: 13 7 17 12 ŝ Percent Correct: 19. 25 69 82 89

Source: National Assessment of Educational Progress. (1973, July). Reading: Reading Exercises, Report 02-R-20. Washington, DC: U.S. Government Printing Office. (p.54)

B. Understanding Written Directions.

QUESTION & RESPONSE MODE

- 20. The author's problem would have been avoided if he had
 - not tired himself out skiing.
 - taken a bus instead of driving. looked for food as soon as he arrived. arranged for accommodations well ahead of his trip. I don't know.

Outcomes & Age & App	by roximate 3	School Grade	25	
Age: Grade:	9 3	13 7	$17 \\ 12$	adult
Percent Co 20.	rrect: 32	77	91	93

Source: National Assessment of Educational Progress (1973, July). Reading: Reading Exercises, Report 02-R-20. Washington, DC: U.S. Government Printing Office. (p.63)

Source: National Assessment of Educational Progress. (1973 , July). Reading: Reading Exercises, Report 02-R-20. Washington, DC: U.S. Government Printing Office. (p.85)



Source: National Assessment of Educational Progress. (1973 ,July). Reading: Reading Exercises, Report 02-R-20. Washington, DC: U.S. Government Printing Office. (p.85)



Performance of White and Black American adults (26 - 35 years old) on 21 items from the 1971 National Assessment of Educational Progress.

Louis Harris and Associates "Survival Literacy" Study - 1970

In 1970 the Louis Harris polling organization surveyed adults chosen to represent a cross section of the overall population. Those interviewed were asked to fill out five common application forms.

Figure 30 summarizes data averaged over all five forms. The data show the percentage who scored 70 percent correct or better, 80 percent correct or better, and 90 percent correct or better. Because 70 percent correct is a lower criterion, more people score at that level and above than at the more demanding criterion of 90 percent and above. Thus, whereas 92 percent of adults with 8th grade education or less scored 70 percent or better, only 76 percent scored 90 percent or better correct.

Figures 31 and 32 show two of the forms and the responses in percent correct for adults having three levels of education. As indicated in figure 32, the Medicaid form was particularly difficult, with only 54 percent of those with an 8th grade education or less getting 90-100 percent correct. Even many college educated adults had trouble completing the Medicaid form.



Source: Congressional Record, November 18, 1970, Page E9722, Chart XVIII

Form III Application for Driver's License

1.	What is	your name?	,
		2	

2. What is your weight?_____

3. What is your height? _____

4. What is the color of your eyes? _____

5. List any visual, physical, or mental conditions that might impair your ability to drive safely?

6. List any previous driver's license issued to you: State _____ Year _____

7. How many times have you previously been examined for driver's license?

8. what day of the week would be most convenient for you to take the driver's examination?

9. What hour of the day would be most convenient for you to take the driver's examination?

PLEASE MAKE SURE ALL QUESTIONS HAVE BEEN ANSWERED. IF YOU ARE NOT SURE OF AN ANSWER TO ANY ITEM, DRAW A LINE THROUGH THE SPACE PROVIDED FOR THE ANSWER.

(N.B. Drawing a line through the space was considered a correct answer.)

Source: L. C. Steadman and C.F. Kaestle (1986, May). An investigation of crude literacy, reading performance, and functional literacy in the United States, 1880 to 1980. Madison, WI: Wisconsin Center for Education Research, School of Education, University of Wisconsin - Madison. p.100.

Years of Education

Percent Correc	t 8th grade	High	
Score Range	or less	<u>School</u>	College
90 - 100	83a	92	96
80 - 89	9	5	2
70 - 79	4	2	1

a. Percentage of respondents falling in the given percent correct score range

Source: Congressional Record, November 18, 1970, Page E9722, Chart XVIII.

F [GURE 52 Harris and Associates Survival Elicitacy Study - 1770	FIGURE 32	Harris and Associates Survival Literacy Study - 1970
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A. I	Person applying for medical assistance:
B. I I I I	Do you earn a salary or wage? Are you self-employed? If employed, write below: Employer's name and address: Fotal wages or income: per (week, month, etc.) How many hours per week are you usually employed?
C. I V I	Is any payment for room and board or other contributions received from any other person who resides in the household?
D. I s I I I I (I I I I I I I I I I I I I	Do you have cash savings or other liquid assets such as savings accounts, savings bonds, stocks, bonds, etc., or any claim pending for personal injury, disease, or disability? If you have cash or other savings, answer the following: Types of assets:
F. I I I	Do you expect to incur any medical expenses within the next three months? If yes, what type of medical services is required? Estimated cost:
G. I I I I	Do you have any physical or mental handicap or disability? If you have handicap or disability, write below: Description of handicap or disability: Date started:
PLE ANS	ASE MAKE SURE ALL QUESTIONS HAVE BEEN ANSWERED. IF YOU ARE NOT SURE OF AN SWER TO ANY ITEM, DRAW A LINE THROUGH THE SPACE PROVIDED FOR THE ANSWER.

 $(N.B.\ Drawing a line through the space was considered a correct answer.)$

Source: D.L. Fisher (1978, January). Functional literacy and the schools. Washington, DC: U.S. Department of Health, Education and Welfare, National Institute of Education, p42.

Years of Education

Percent Correct			
	8th grade	High	
Score Range	<u>or less</u>	<u>School</u>	<u>College</u>
90 - 100	54a	66	74
80 - 89	17	17	16
70 - 79	9	9	6

a - Percentage of respondents falling in the given percent correct score range

Source: Congressional Record, November 18, 1970, Page E9722, Chart XVIII.

Adult Functional Reading Study -1973

The first part of the Adult Functional Reading Study conducted household interviews to determine what kinds of literacy practices engage adults. In the second part of the study literacy tasks were developed and administered to assess the literacy skills of a second household sample. Data from the two parts of the study are summarized in Figure 33.

Though 170 items were administered in the study, only five items were released to the public. The data for literacy skills based solely on the five items are presented Figure 33. The five items themselves are given in Figures 34, 35, and 36. Over all 170 items, over 70 percent of the respondents scored 70 percent correct or better. As a trend, better educated -adults performed better on the test than less well educated adults, and whites tended to perform better than blacks.

As with Buswell's (p. 43) study, both literacy skills and literacy practices are seen to increase as a function of extent of education. Book and magazine reading were more highly related to years of education than was newspaper reading. Altogether, the adults reported that they spent about 90 minutes a day in reading one or another type of materials (including such things as forms, labels, signs, bills, mail, etc.).



Source: R.T. Murphy (1975). Assessment of Adult Reading Competence: D. Nielson and H. Hjelm (Eds.) Reading and Career Education. Newark, DE: International Reading Association. Data presented are from table 3 and are averages for the five items at each education level in the table (p.57)

Source: R.T. Murphy (1973, December). Adult Functional Reading Study. Appendix A. Report PR 73-48. Princeton, NJ: Educational Testing Service. p.1 table 2.2. Data for magazines is the average for news and general magazines reported in table 2.2.



Years

Percent Correct

77.3

AFRS - Test Items

97.9

16 +

99.0

Item 3: Oral Directions: Look at the application for employment. Put an X in the space where you would write the name of someone to notify in case of emergency.

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	L								
Education	0 - 8		9	- 12				13	- 15

Source: R.T. Murphy (1975). Assessment of Adult Reading Competence: D. Nielsen and H. Hjelm (Eds.). Reading and Career Education. Newark, DE: International Reading Association. (p. 58).

95.3

Item 4: Oral Directions: Look at the garment tags. Circle the two tags that indicate the garments are made from 100% Polyester.



Source: R.T. Murphy (1975). Assessment of Adult Reading Competence: D. Nielsen and H. Hjelm (Eds.). Reading and Career Education. Newark, DE: International Reading Association. (p. 59).

AFRS - Test Items

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Item 5: Oral Directions: Look at the train schedules. Put a circle around the time the daily train leaving Trenton at 1:46 p.m. arrrives in Washington.

The Adult Performance Level Study

The Adult Performance Level (APL) study began in 1971 as a project funded by the U. S. Office of Education. It introduced the concept of "competency- based" education to the field of adult

basic education. The term "competency-based" meant that adult basic education was to be focused on achieving measurable outcomes. By 1977, when the project was completed, two-thirds of the states had implemented some form of "competency-based" adult basic education. An overview and critique of the APL project is presented by Fischer, Haney and David (1980).

Test items that were included in the final (unpublished) report of the APL project are reproduced on pages 68 through 97. Each item shows what the examiner said and what the respondent did. For instance, in Figure 38, Item 1, the examiner gave the respondent a card with a sign on it about the ABC Company. The examiner says, orally, "Here's a notice that's on a company bulletin board. Please read the notice to me." The respondent then reads the sign out loud. This procedure is followed on each item. That is, the instructions are given orally, and the respondent looks at and reads some information display and makes a response.

For each item, information is given showing the national average percent getting the item correct, and then the average percent correct obtained by adults with different years of education. Figure 37, below, presents the average percent correct scores over all items for adults at the different levels of education.

Reference

Joan Fischer, Walt Haney, & Lloyd David (September, 1980). *APL Revisited: Its Uses and Adaptation in States.* Washington, DC: National Institute of Education, Office of Educational Research and Improvement, U. S. Department of Education.



APL Test Items

ITEM 1: Part 1. Examiner says:

"Here's a notice that's on a company bulletin board. Please read the notice to me."



ITEM 1: Part 2. Examiner says, as respondent reads along:

"This notice	means:
I	all people working in the firm are given equal consideration
2	discrimination has not occurred within the firm
3	you don't have to meet job requirements in order to apply for that job
• 4	employment applications will be considered without regard to race, creed, sex, or national origin."

	Years of Education								
	National Average	8 years or less	less than 12 years	High School Graduate	Some College	College Graduate			
Percent Correct:	80	57	72	85	90	90			

Examiner says: "Look at the notice that is posted at the cashier's desk in a store." ITEM 2:

```
Check Cashing
                          Charge of $.15
       .01 - $ 10.00
  s
                          Charge of $ .20
  s
    10.01 - $ 50.00
  $ 50.01 - $ 75.00
                          Charge of $ .25
                           Charge of $ .30
  s
     75.01
            - $ 100.00
No checks over $100.00 cashed
No 2-party checks
```

"The notice means that if someone writes you a check for \$120.00, the store will cash it:

- 1 for 30¢
- 2 for a special price
- * 3 under no circumstances
 - 4 if you buy something."

			Y	ears of Education	ducation	
	National Average	8 years or less	less than 12 years	High School Graduate	Some College	College Graduate
Percent Correct:	77	54	70	80	88	93

"According to the Constitution, permission to have peaceful ITEM 3: Examiner says: public meetings should be given to:

- * 1 all groups
 - most groups, if they are not too radical 2
 - a few groups that will not cause trouble 3
 - government approved groups only." 4

			Y	ears of Education		
	National Average	8 years or less	less than 12 years	High School Graduate	Some College	College Graduate
Percent Correct:	88	76	86	89	94	93

ITEM 4: Examiner says: "Jean Rankin is going to buy a pair of shoes today at the Justin Shoe Store. The cost of the shoes including the sales tax is \$8.16. She is going to pay for the shoes with a check. Fill out the sample check as Jean Rankin would."



)	ears of Education	1	
	National Average	8 years or less	less than 12 years	High School Graduate	Some College	College Graduate
Percent Correct:	86	56	85	98	93	94

ITEM Examiner says:

5: "The House of Representatives is going to vote on H.B. 74-891. The Bill will reduce the amount of Social Security paid to women over 65. John Frask is against the Bill. Finish this letter that he will send to his U.S. Representative, whose name is Henry Sanchez."

	321 Sunshine Street	
	Boulder, Colorado 62510	
	November 26, 1973	
Henry Sanchez		
U.S. Representative		
House of Representatives		
Washington, D.C.		
Dear Mr. Sanchez:		
Very soon the House of Rep	resentatives will vote	
on(Correct respons	se: H. B. 74-891)	
I am strongly opposed to this	s bill; therefore,	
I urge you to(Corr	ect response: vote against).	
	Sincerely yours,	
	John Frask	
	John Frask	

Years of Education

Percent	National	8 years	less than	High School	Some	College
Correctly Entering	<u>Average</u>	or less	12 years	Graduate	<u>College</u>	Graduate
"H.B. 74-891	87	58	85	92	96	97
"vote against"	80	57	74	84	89	93

APL - Test Items

Item Examiner says:

6: "Pretend that you are Jack Youngtree. You live at 444 Dogwood Lane, Apple Blossom Vermont, 05111. You want to write a letter to Mr. Sam Wood, editor of the Blahtown Daily News in Blahtown, Vermont, 05112

Address the envelope for Jack."

konice, Colondo Streacher 16,191	23
	<u></u>
	Very som the Bouve of Exercise

Years of Education

Percent	National	8 years	less than	High School	Some	College
Correctly Entering	Average	or less	12 years	Graduate	<u>College</u>	Graduate
:Return Address	76	42	75	82	85	85
"Addressee's Address":	87	56	86	93	96	96

APL - Test Items

ITEM Examiner says:

7: "Swimming lessons offered at the YWCA cost \$100 for a six-week course for the first child and \$75 for each additional child in the same family. Mrs. Hare has 5 children and wants all of them to take the lessons. How much will she have to pay?" (Correct response: \$400).

Note: Respondent reads along with examiner and can refer to written display.

				Years of Educ	ation	
	National	8 years	less than	High School	Some	College
	Average	or less	12 years	Graduate	College	Graduate
Percent Correct:	82	73	80	83	86	91
ITEM 8:	Examiner says: "J jo	oe is 45 years ol b characteristic	ld, is married, and would Joe be <u>mos</u>	has three children to su attracted to?"	pport. Which	
	1	high commiss	sions			
	2	little experien	cc required			
	3	group medica	i plan offered			
	• 4	good job secu	inity			
	Note: Res	pondent reads al	long with examine	er and can refer to writte	n display.	
				Years of Education		

	Years of Education							
	National Average	8 years or less	less than 12 years	High School Graduate	Some College	College Graduate		
Percent Correct:	82	73	80	83	86	91		

ITEM Examiner says:

9: "Information about Mr. Reed's insurance policy is shown below"

If Mr. Reed is admitted to a Non-member Hospital as a bed patient, how much of the cost will he have to pay himself? (Correct response: 25%).

Non-member Hospital Benefits

When any participant is admitted as a bed patient in a Non-member Hospital, this insurance will provide benefits equal to 75% of the total value of the benefits which would have accrued if the same care had been furnished by a Member Hospital. For out-patient care, the benefits are the same as in a Member Hospital.

		Years of Education						
	National	8 years	less than	High School	Some	College		
	Average	or less	12 years	Graduate	<u>College</u>	Graduate		
Percent Correct:	73	49	66	80	80	79		

APL - Test Items

ITEM Examiner says:

10: "Mr. King wants to go from Wood Lake to Brewster. He is a stranger to Nebraska and he wants to take the most direct route. Name the town where he has to change from one highway to another." (Correct response: Ainsworth)



Source: "The Adult Performance Level Study: A report submitted to the Office of Education Dissemination Review Panel." Undated but labelled in handwriting "O.K. 3/25/75."

APL - Test Items

ITEM Examiner says:

- **11:** "Police have the authority to detain a person for as long as a week while deciding whether or not to bring charges against him
 - 1. when they think it will produce a confession
 - 2. when dealing with severe crimes
 - 3. under no circumstances *
 - 4. when dealing with a previous offender."

					Years of Educ	cation	
		National	8 years	less than	High School	Some	College
		Average	or less	12 years	Graduate	<u>College</u>	Graduate
Percent Co	orrect:	66	47	56	69	77	80
ITEM 12:	Examiner says:	"Upton Si unhealthf to this sca 1. a meat 2. censors 3. the Pre 4. the firs	inclair's no ul conditio indal led to boycott ship of his sident's re t food and	ovel The Jun ons in the m o: book signation l drug legisl	ngle exposed the eat packing in the action." *	ne unsanitary dustry. The j	y and public reaction
	National	8 years	less than	High Sc	chool So	ome	College
	<u>Average</u>	or less	<u>12 years</u>	Graduat	<u>e</u> <u>C</u>	ollege	Graduate
Percent Correct:	75	55	71		76	85	91

ITEM Examiner says:

13: "Manuel makes \$2.00 an hour and works a 40-hour week. He is paid time and a half for overtime. How much would he earn if he worked 43 hours one week?"(Correct response: \$89.00)

		Years of Education					
	National	8 years	less than	High School	Some	College	
	Average	or less	12 years	Graduate	<u>College</u>	Graduate	
Percent Correct:	71	58	65	72	77	86	

ITEM Examiner "It is the beginning of a new year. Mary Percy has decided that this year she is going to save the records that are needed for income tax purposes. Which one of the following items should she keep, assuming that there is not state sales tax?
1. receipt from B.J. Smith, M.D. *

2. receipt for car safety equipment required by federal government

3. sales tag from a winter coat

4. cancelled check paid to a local supermarket or grocery store."

		Years of Education						
	National	8 years	less than	High School	Some	College		
	Average	or less	12 years	Graduate	College	Graduate		
Percent	81	69	77	83	83	89		

Correct:

ITEM Examiner says:

15: "Mr. Threadgill is having his yearly physical check-up. The nurse says his temperature is normal. What is the normal human temperature?" (Correct response: 98.6)

			<u>ition</u>			
	National	8 years	8 years less than High School		Some	College
	Average	or less	<u>12 years</u>	Graduate	College	Graduate
Percent Correct:	73	50	66	77	82	86

APL - Test Items

ITEM 16:	Examiner says: "Look at the Earnings Statement and answer the questions."
Examiner Does	Part 1. Altogether, how much money was deducted from Walter Johnston's pay? (Correct response: \$111.11)
Not Read	Part 2. How much of his pay was deducted for income tax? (Correct response: \$59.83)
These To	Part 3. How much was deducted for social security?" (Correct response: \$21.48)
Respondent	



	Years of Education						
	National	8 years	less than	High School	Some	College	
	Average	or less	<u>12 years</u>	Graduate	College	Graduate	
Percent Correct:							
Part 1.	83	63	80	87	88	93	
Part 2.	91	77	90	94	95	96	
Part 3.	74	65	70	75	76	84	

APL - Test Items

ITEM Examiner says:

17: "Below are three boxes of cereal. On each box is printed the price and the weight. Look at the prices and weights and then answer the two questions below."

Part 1. Which one of the three boxes of cereal contains the most cereal by weight? (Correct response: second)

Part 2. Which one of the three boxes of cereal is the best buy? (Correct response: second)



	National	8 years	less than	High School	Some	College
	Average	or less	12 years	Graduate	College	Graduate
Percent Correct:						
Part 1.	96	88	96	97	97	99
Part 2.	74	65	68	76	79	81

- **ITEM** Examiner says:
- 18: "Here is a graph showing the effectiveness of two brands of a common pain reliever. Which brand is more effective after 25 minutes?" (Correct response: both, neither, no difference, same)



Source: "The Adult Performance Level Study: A report submitted to the Office of Education Dissemination Review Panel." Undated but labelled in handwriting "O.K. 3/25/75."

APL - Test Items

ITEM Examiner says:

19: "When Mrs. Garibaldi went to the store, she found that tuna, macaroni, peaches, and spinach were on sale. If she wants a high protein dinner, which <u>one</u> of these should she buy?

1. tuna *

2. macaroni

3. peaches

4. spinach."

		Years of Education						
	National	8 years	less than	High School	Some	College		
	Average	or less	12 years	Graduate	College	Graduate		
Percent Correct:	71	56	69	69	76	88		

ITEM Examiner says:

20: "Mr. Roger's monthly paycheck before deductions is \$400.00. Each month \$20.00 is deducted for Social Security and \$60.00 for withholding tax. How much is his yearly take home pay?"

(Correct response: \$3840)

	Years of Education							
	National	8 years	less than	High School	Some	College		
	Average	or less	12 years	Graduate	College	Graduate		
Percent Correct:	71	49	61	75	80	86		

APL - Test Items

ITEM 22:	Examiner says: "Tim Brown missed a day of school because of a sore throat. Write a note to his teacher, Mrs. Drake, asking that Tim's absence be excused."
Part 1.	Salutation
Part 2.	Message
Part 3.	Who is excused
Part 4.	Signature

Years of Education						
National	8 years	less than	High School	Some	College	
Average	or less	12 years	Graduate	<u>College</u>	Graduate	
78	56	80	81	85	87	
93	77	95	96	97	97	
93	75	95	97	96	97	
71	51	71	74	78	79	
	National <u>Average</u> 78 93 93 71	National8 yearsAverageor less7856937793757151	National8 yearsless thanAverageor less12 years785680937795937595715171	National8 yearsless thanHigh SchoolAverageor less12 yearsGraduate78568081937795969375959771517174	National8 yearsless thanHigh SchoolSomeAverageor less12 yearsGraduateCollege7856808185937795969793759597967151717478	

APL - Test Items

ITEM Examiner says:

22: "You are Jane D. Hughes and you are applying for a social security number for the first time. You are 18 years old. Your mother's maiden name was Mary Jane Davidson and your father is John Blair Diamond. Fill out the missing information on the form."

Score 4 Parts:

- 1. Applicant's Name
- 2. Applicant's Age
- 3. Mother's Name
- 4. Father's Name

APPLICATION FOR A SO	CIAL SECURITY NUMBER	DO B34	60 ×07 +41*		
TOU WALL USE IN YOUR OF AUSINESS	Part 1: Score: Applica	int's Name }			
2 Ant FULL SANT GIVEN Ja	ne Diamond		6 DATE OF	8/12/56	
3 State Rocky	Hill Somer:	set NJ	7	Sec	ari 2: nre: A
4 (Part 3: Scot	e: Mother's Name)		8 "24.8"	71mLt	
5 (Part 4: Scor	e: Father's Name)		Tous cou	NE CAR BACE	
O PARE TOU EVER SEFORE APP FOR ON HAD A SOCIAL SECUR RAILEDAD, OF TAX ACCOUNT			of and PATE one spinst and POTAL E		
THUR MANAGERS & NOT	th Post St.	Madison	Illinois	61199	
2 August 1,1976	NOTICE: Whenever, with instant to functioned follow information on appli- or supergrounder for up to 1 year, or from trigger many for up to 2 year, or from trigger many models (for more from	helaily bis or someone alle ping her a social pocurity - r both.	" a Pros Identify, will belly familab maker, ta publiset to a free or no	The state of the state	
3 none	fane	D. Nughes	0		
Inc \$5.5 Arts.	Detrester		SOCIAL SECURITE	DENINGTRATION OFFICS	

				Years of Education		
	National	8 years	less than	High School	Some	College
	Average	or less	<u>12 years</u>	Graduate	<u>College</u>	Graduate
Percent Correct:						
Part 1.	83	56	80	89	90	90
Part 2.	61	32	61	64	69	74
Part 3.	88	61	90	92	95	97
Part 4.	82	51	83	87	90	91

ITEM 23:								
	 a check given as a monthly payment a check to see if you pay your bills * 							
3. a check on your bank account balance								
	4. a subs	4. a substitute for money."						
	Years of Education							
	National	8 years	less than	High School	Some	College		
	Average	or less	<u>12 years</u>	Graduate	College	Graduate		
Percent Correct:	74	54	70	77	79	87		

ITEM 24: Examiner says, as respondents reads along: Part 1. "Mr. Johnson from Austin needs to fly to Kansas City for a noon meeting on Tuesday. What flight must he take in order to be there on time?" (Correct response: (22/400) or (7:20am))

Part 2. "If his meeting lasts for an hour and a half, what is the first flight he can get leaving Kansas City for Austin:"(Correct response: (237/125) or (3:05pm))

		(*) Indicates	Non-Step		
From Aus	stia				To Austin
		KANSAS	CITY		
		753.17	nen.		
From Aust	0 -	100-11			- To Austin
LEAVE	ASSIVE	FUGHT	LEAVE	ARRIVE	FUIGHT
7 20a	9:454	22/400	3:05a	8-57a	139/167
10.054	1:420	115/228	8.104	11.52a	47/165
12:35p	4.240	150/158	2.15a	11:528	401/165 (ex Su)
4:100	7:37p	312/134	12:00p	3:17p	141
7,309	10:440	196/76 (ex Sa)	12:40p	3:179	155/141
7.300	11:39p	196/58	3:05p	6:47p	237/125 (ex Sa)
			7:350	11 27p	159/187
			9:000	11:27p	29/187 (ex Sa)
				the second se	
		Automatic Autom			
		NEW ORL	EANS		
From Аџра	e-	NEW ORL 523-90	EANS 11		- To Auson
From Auga LEAVE	ARRIVE	NEW ORL 523-90 FUGHT	EANS 31	ARRIVE	- To Asson Fulght
From Ausa LEAVI 7 20a	ARAIVE 10:05a	NEW ORL 523-90 FUGHT 22557	EANS 01 LEAVE 10:35a	ARRIVE 3:17p	To Assor FulGHT 132/141
From Ausa LEAVE 7 20a 10 054	 ARRIVE 10:05a 12:450 	NEW ORL 523-90 FUGHT 22/157 114/235	EANS 11 LEAVE 10:35a 3:150	ARRIVE 3:17p 6:47p	To Auson FulGHT 132/141 166/125
From Ausa LEAVE 7 20a 10 054 12 350	 ARRIVE 10:05a 12:45p 3:35p 	NEW ORL 523-90 FUGHT 22/157 114/235 150/155	EANS 11 LEAVE 10:35a 3:150 6:45p	ARRIVE 9:17p 6:47p 11:27p	To Auson FulGHT 132/141 166/125 76/167 (ex Sa)

		Years of Education						
	National	8 years	less than	High School	Some	College		
Percent Correct:	<u>Average</u>	or less	12 years	Graduate	<u>College</u>	Graduate		
Part 1.	70	39	63	74	85	82		
Part 2.	67	43	60	68	85	84		

FIGURE 55	APL - Test Items								
ITEM 25:	Examiner says, as respondents reads along: "When a person has the "right of way" in traffic, it means:								
	1. he must s	1. he must stay in the right hand lane							
	2. he has the	2. he has the right to turn in any direction he chooses							
	3. he should use his right turn signal								
	4. he does not have to yield to cross traffic."								
	Years of Education								
	National	8 years	less than	High School	Some	College			
	Average	or less	12 years	Graduate	College	Graduate			
Percent Correct:	70	45	63	72	84	92			
ITEM 26:	: Examiner says, as respondents reads along: "Shown here are 4 imaginary states.								
	Part 1. Which state has the most representatives in Congress? (Correct response: State B)								
	Part 2. Which state has the most senators in Congress?" (Correct response: "all have same or like amount")								


FIGURE 56	APL - Test Items								
ITEM 27:	Examiner s "Open shop	ays, as res o" is a term	pondents rea	ads along: ns:					
	 the shop is open 24 hours a day members of any race can work here no one has to join a union * 								
	4. customer	4. customers can shop here without a membership."							
			Years of Education						
	National	8 years	less than	High School	Some	College			
	<u>Average</u>	or less	12 years	Graduate	<u>College</u>	Graduate			
Percent Correct:	67	43	55	72	75	90			
	(Correct res	sponse: \$1	7.64)						
	GRUVE		ACI	-D					
	\$ 0 \$ 0	1.00	Ċ	IrB IrB					
	\$ 02	2.25	7	ЪВ					
	\$ 00	0.11]	TXB					
	\$ 02	2.36	7	TLB					
	Thank-You - Call Again Years of Education								
	National	8 years	less than	High School	Some	College			
	Average	or less	12 years	Graduate	College	Graduate			
Percent Correct:	72	54	68	77	76	77			

ITEM Examiner says, as respondents reads along:

- **29:** "Isabelle Adams took a vocational interest test. She made high scores in the clerical and computation areas. Which job best fits her interests?
 - 1. stenographer
 - 2. payroll clerk *

3. courtroom clerk

4. receptionist."

	Years of Education							
	National	8 years	less than	High School	Some	College		
	Average	or less	12 years	Graduate	<u>College</u>	Graduate		
Percent Correct:	62	37	53	61	79	89		

ITEM Examiner says, as respondents reads along:

30: "Robert Murphy prefers an inside desk job. He is good in math. He has attended two years of high school where he took business courses. Which ad should he answer?"
 (Correct response: #7)

1	TRUCK DRIVER - must have commercial license. Suit company benefity with praits shoring. An Example, Colocating Employer, Contect Ed Kissman, Colocating La Maer Company, 253-2201.	4	SOCIAL WORKENTRAINEE — Jud monthi Nigh scheeft Steblet Asilter odvancest Benefitst Cell new Alt471, Republic Personnel Service 2001 South 111 35.	8 OUTPOST BARBECUE ored permanent, but and part time helds. His coperinder, necessary, 1308 Research, 43 MH. LEGAL-AIDE
2	NEEDED BACKHOE and front and loader operators, drill operators for brack drill, Alex, loberers for water and street line (construction, Leave message, 155.588.	5	IMMEDIATE OPENING for e construction laborer with some knowledge el construction, 345-3240, akz for Achuleta.	Professional attitude and sportling disposition will win your way late that becal now after. Securety toos. 4 330, 84th. Page diffett Stanling I Scaling Financema for 23 Manages 67.
	APT. MANAGING COUPLE 48 unit complex in University	6	IF YOUR'SE INTERESTED in sending SISD a mean part line with an invaluent of DTTD hily returnable, cell Mr. Williams COLLECT, 315-3-37-340.	10 MECHANIC AND OR drivenov help. Brown Essen, 370 FM 222, 63-948, CONTROLLER - AGGRESSIVE
3	area. Furnished aportment and solary. Experience essen- tiol. 465-9927. 453-4545.		TRAINEE	Budgeting, bossiesing, cesting, manarta, sersance, compoters - 5 years minimum. New sociation with expanding pretrained vervice firm, Reply 3c; Nex 2-MG, American-Statemon.
	452-3314	7	Anamieda of kimple bootherpine, a good phane valce, and a desire la lach will be oppreciated in his finerally affice where you can leave an another of reverding Corese. Cand hours - plunk efficiet Call Les skinget Eves Personnel Consultants by Reimit.	12 Will Irals, Wille Bas B-Wi American Sulcemon

	Years of Education						
	National	8 years	less than	High School	Some	College	
	Average	or less	12 years	Graduate	<u>College</u>	Graduate	
Percent Correct:	62	33	54	64	77	88	

APL - Test Items

- **ITEM** Examiner says, as respondents reads along:
- **31:** "Dandy Employment Agency charges a fee of 4% of one's annual pay. The agency found a job for Mr. Jones at \$8,000/year. If Mr. Jones wants to make \$80 a month payments, how many months will it take him to pay the agency's fee?" (Correct response: 4 months)

		Years of Education						
	National	8 years	less than	High School	Some	College		
	Average	or less	12 years	Graduate	<u>College</u>	Graduate		
Percent Correct:	61	28	51	64	81	87		

ITEM Examiner says, as respondents reads along:

32:

"If the government ordered a 15% reduction in home heating fuel, how much oil would a family get if they had been burning 200 gallons a month?" (Correct response: 170 gallons)

		Years of Education							
	National	8 years	less than	High School	Some	College			
	Average	or less	12 years	Graduate	<u>College</u>	Graduate			
Percent Correct:	63	42	52	65	74	84			

ITEM Examiner says, as respondents reads along:

33: "Here is sign posted in a restaurant." (Correct response: #7)

Three men had lunch together. Two of the men had the Blue Plate Special and coffee, while the third man only had coffee. Including a 4% food tax, figure the total cost of the lunch for the three men. (Correct response: \$3.38)

			$\sim \sim$			1	
		то	DAY'S SPECIA	L			
	Blue F Busine Drir	late Special essman's Delight iks not included (\$1.25 \$1.00 on specials	Coffee Tea Milk	.25 .20 .15		
				Years of	f Educati	on	
	National	8 years	less than	High Sch	nool	Some	College
	Average	or less	12 years	Graduate		<u>College</u>	Graduate
Percent Correct:	58	40	51	61		65	68

APL - Test Items

ITEM Examiner says, as respondents reads along:

- 34: "G. W. Gibbs saw this ad in the paper Monday morning. His wife had been after him to buy an air conditioner, so Tuesday afternoon he left work early and went to the appliance store. When Mr. Gibbs inquired about the air conditioner, the salesman told him that the last one had been sold "only an hour ago", but they had a "much better" model on "special" for \$159.59. What Mr. Gibbs should do is:
 - 1. call a lawyer
 - 2. report the store to the Better Business Bureau *
 - 3. consider the special as it may be better
 - 4. leave the store because there's nothing he can do anyway."



APL - Test Items

ITEM Examiner says, as respondents reads along:

35: "The law states that a sentence of life imprisonment is considered the same as a term of 20 years. If a person is eligible for parole after serving 1/3 of his term, how many months would a prisoner with life imprisonment have to serve before coming up for parole?"

(Correct response: 80 months; or 6 years and 8 months)

		Years of Education						
	National	8 years	less than	High School	Some	College		
	Average	or less	12 years	Graduate	<u>College</u>	Graduate		
Percent Correct:	47	27	43	48	55	68		

ITEM Examiner says, as respondents reads along:

36:

"The Sooper Suds Soap Company has contacted Benny Hill to become a part owner for only \$1,500. In turn, Benny is to find people to invest in the company. Benny then receives 50% of the money invested by people he has influenced to join the company. This plan is known as:

1. a pyramid scheme *

- 2. invest-a-friend
- 3. snowball effect

4. a bait and switch."

	National	8 years	less than	High School	Some	College
	Average	or less	12 years	Graduate	College	Graduate
Percent Correct:	52	36	52	47	64	71

APL - Test Items

ITEM Examiner says, as respondents reads along:

37: "One day, Mr. Morgan spent \$32.50. Just out of curiosity, he wanted to know how much went for taxes. Here is a breakdown of what he spent:

4 gallons of gasoline at 45 cents a gallon, total cost \$1.80, tax 9 cents a gallon

2 packs of cigarettes at 50 cents a pack, total cost \$1.00, tax 26 cents a pack

1 lunch, total cost \$2.20, tax 11 cents

groceries, total cost \$25.00, tax 65 cents

medicine, total cost \$2.50, no tax

How much did Mr. Morgan spend on taxes?" (Correct response: \$1.64)

Respondent	Item 4 gallons of gasoline at 45c a gallon	<u>Total Cost</u> s 1.80	<u>Tax</u> 9¢ a gallon
Reads	2 packs of cigarettes at 50e a pack	\$ 1.00	26¢ a pack
Along	1 lunch	\$ 2.00	l l¢ total
	groceries	\$ 25.00	65¢
	medicine	\$ 2.50	.00
		Years of	Education
Nat	onal 8 years les	ss than High Scho	ool Some
Ave	rage <u>or less</u> <u>12</u>	<u>graduate</u>	College
Percent Correct: 51	35 45	5 54	53

38:

APL - Test Items

ITEM Examiner says, as respondents reads along:

"Deborah Newman is going to deposit this money and check in her checking account. Fill out the deposit slip for her."

(Correct response: \$7 in cash + \$13.49 in checks, sum of \$20.49)



Source: "The Adult Performance Level Study: A report submitted to the Office of Education Dissemination Review Panel." Undated but labelled in handwriting "O.K. 3/25/75."

APL - Test Items

- **ITEM** Examiner says, as respondents reads along:
- **39:** "Floyd was picked up by the police on suspicion of robbing the Ace Liquor Mart. They told him that if he signed a confession, he would get off with only one year probation. Floyd signed a confession and got 5-15 years in jail from the judge.

Read this part of a pamphlet on your rights when you are arrested. Mark the <u>sentence</u> that tells why Floyd should <u>not</u> have followed the advice he was given."

YOUR RIGHTS AFTER ARREST

What Happens After You Are Arrested?

May You Be Forced To Answer Questions?

After arrest, you have an absolute right to remain silent and not to answer any questions.

No one has a right to force you to answer questions or to sign anything. If someone does try to make you talk or sign something by threats or promises, tell the police official in charge and your lawyer. No promises made in the police station will be binding in court.

May You Use The Telephone?

You have the right to use the telephone as soon as you are brought to the station to call your family, or a friend, or a lawyer, and to arrange bail.

		Years of Education							
	National	8 years	less than	High School	Some	College			
	Average	or less	<u>12 years</u>	Graduate	<u>College</u>	Graduate			
Percent Correct:	42	18	31	47	52	59			

ITEM Examiner says, as respondents reads along:

40: "Joe LeBlanc worked for the State Highway Department. On October 13, everything at work seemed to go wrong--cables snapped, a crane got stuck, and Joe backed a pick-up into the foreman's car. The foreman, Tom Allen, got angry and fired Joe and the guy who got the crane stuck. Joe felt that he had been fired without just cause and filed a complaint

Fill out the missing parts of the complaint for Joe"

		EQUAL R STATEMENT OF E	IGHTS DIVISION MPLOYMENT COMPLA	TNL		
	Name Address New Ton, City Name State Address City Please state When 9 went 44 Ada 9 Mare Las 9 Mare Las 19 Mare Las 19 Mare Las 19 Mare Las 19 Mare Las 19 Mare Las 19 Mare Las 19 Mare Las 19 Mare Las 19 Mare Mare Mare Mare Mare Mare Mare Mare	House Jak Complain Complain VS House Galo Responder all relevant d went to a rong glo Three as ustly g three three	- T met: - met: - - - - - - - - - - - - -	This complaint co () Hire (() Discharge (() Age () Age () Race () Creed decific as to name 2.7.13 form 1 op inter 2.7.13 form 1 op inter 2 op inte	ncerns) Wages) Condition of Employment () Sex () Handicap () National Origin or Ancestry e, dates, etc. Thus g my friends a the faid t about all It at day we is In alls.	
			Signature	e of Complainant	Ave A States Contests	re l
				Years of	Education	
	National	8 years	less than	High Scho	ool Some	College
Percent Correct:	Average	or less	12 years	Graduate	College	Graduate
Part 1	85	60	83	90	93	92
.Part 2.	38	20	26	41	50	54
Part 3.	79	53	69	85	90	90
Part 4.	76	50	72	80	85	91

Source: "The Adult Performance Level Study: A report submitted to the Office of Education Dissemination Review Panel." Undated but labelled in handwriting "O.K. 3/25/75."

ITEM Examiner says, as respondents reads along:

41: "You're going to help Robert Dorney fill out his income tax form. Look at the 1040 Income Tax form closely.

Fill in the parts where there is a blank.

Below is a tax table that you will need for item number 18."

	-									-				-	-					-
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2.950	2,975		. 0	0		- 38	5,300	6,380	272	264	258	301	342	7,790	7,750	727	693	643	172	795
2.975	3,000	0	0		12	- 12	8,350	8,400	250	272	254	400	37 t	2,750	7,800	727	705	663	843	10
1,000	3,100			: - 8	- 35	- 23	5.433	1.1.00	200	- 280	271	410	- 12	7,800	7.850	- 74	- 712	- 400		112
1.100	1150	ē		- 6	32	പ്പ	5.500	6160	374	236	1.200	470	116	7.800	1.04	288	791			1
1,180	3,900	ó	÷ ö	- é	39	. 6	1,140	8,800	315	305	214	434	400	7,850	8,000	779	745	701	927	15
3,799	3,350					- 69	5,500	1.100	324	314	302	448	411	4,000	8,050	790	750	710	934	- 201
2,200						- 13	6,690		204	323		407	416	8,090	8,100	800		120	145	
3,380	3,400		ೆ	ĕ	õ	- 88	1,750	1,800	353	341	324	476	435	4,100	1,100	211	769	739	321	80.
3,400	2,458			0	74	94	5,500	3,650	362	350	334	485	443	4,300	8,150	632	288	748	942	905
3,450	3,590	<u> </u>			- 41	101	5,854	1,900	372	358	ુ અર	495	451	4,250	\$,300	842	796	254	993	
1,500	3,354	· · · •	្ទុទ្	- 2	· #	୍ <u>ୟୁ</u> ମ୍ବ	6,900	1.000	- 341	- 214	200	- 505	4.50	8,300	1.356	853	- 227	147	1,004	22
1,800	2.450	11	11	11	104	120	4,000	6,010	400	3.00	566	- 524	0.	8,400	8,450	174	829	795	101	- 14
2,850	3,766	16	18	18	345	128	6,060	6,100	410	295	374	\$33	464	1,490	8,500	664	6.36	796	1,037	- 99
1,766	3,750	25	25	1 H	118	132	8,100	6,150	419	404	382	543	497	4,500	4,550	895	845	806	1.048	971
1,750	3,898	32		: 32	126	139	1,190	6,200	429	412	290	552	500	8.550	8,800	905	630	135	1,059	562
1,850	3,909	- 46	- 46	- 44	145	152	1,244	1300		435	106	ីពី	516	6,630	1,700	926	- 874	10.	1.081	1,004
1,908	3,850	53	53	- 53	149	159	4,300	6,350	457	4.40	414	561	624	8,700	8,750	935	882	642	1,092	1,015
2,960	4,000	60	. 60	63	167	156	4,350	6,406	467	449	477	590	5.02	8,750	8,800	944	890	\$50	1,503	1,025
1000	1,100	74		- 52	100	120	6,400	200	478	- 128	- 100	800	- 540	8,800	4,452	252	896		1,114	1,007
6.100	4.158			1.44	141	144			495	416						- 614			1.114	1.00
6,150	4,790	- 21			100	183	4,856	1,400	505	465	454	628	594	8,950	1,000	580	922	852	1.149	1,070
(,294	4,250		- 95	. 95	197	200	6,600	6,650	514	464	443	638	572	9,000	8,050	965	930	\$90	1.161	1.081
2.294	1,000	104	102	200		200	6,650	6,700	2/4	303	. 411	647	261	8,050	8,000		974	694	3,374	1.092
4,350	4,400	119	116	111	221	213	1,700	1,750	543	521	466	- 667	590	8,100	1,200	1,008	945	800	1,105	1,100
4.400	4,450	126	123	123	229	227	4,800	4,850	552	530	497	676	609	8,295	1,255	1,024	-942	922	1,211	1,125
C450	4,300	134	130	130	254	254	1,350	6,100	542	539	505	645	819	8,250	9,100	1.033	\$70	800	1,224	1,134
1,100	1.100	141	137	127	248	241	4,900		571	548	414	495	414	8,300	9,350	1,542	178	938	1,224	1.12
1444	444	157	152	151	263	254	7,000	7,850	540	544	521	718	642	3.440	8.450	1.050	295	24	1261	1,174
4,894	4,794	145	160	159	272	263	7,856	2,100	600	\$75	\$39	729	657	8,450	8,556	1,069	1.003	\$63	1,274	1,1M
1,790	4,784	173	168	184	280	270	7,190	7,180	609	584	548	240	606	8,500	8,550	1.078	1,011	171	1,256	1,195
100	1.100	161	176	101	- 282	277	7,180	7,200	474	593	350	751	· 678	1,559	1,400	1.087	1.010	978	1.299	1.211
	4,800	197	192	189	306	262	7.240	7,300	636	611	673	773	696	1.440	1.000	1,104	1.035	- 56 5	1.324	1.236
4,800	4,550	206	200	194	315	299	7,300	7,356	647	\$20	582	764	797	1,700	0,750	1,114	1,044	1.003	1,358	1.248
1,150	1,004	213	208	204	324	306	7,350	7,406	657	629	590	795	718	1,780	1,100	1,124	1,053	1.011	1,349	1,265
1,204 1,014	8,134	224	224	219	304	314	7,460	2,494	876	447	500	817	762	1,800	1,130	1,145	1,052	1.019	1,341	1,274
	5.164	234	232	225	343	310	7.800	7.555	145	414	616	424	151	1.100	8 855	1156	1.641	1 005	1 144	1 299
6.154	\$,200	244	240	234	362	334	7,840	7,000	655	645	625	635	762	1,8561	0,000	1165	1,000	1,043	1,399	1,311
5,299	\$,230	255	248	241	372	346	7,600	7,440	706	674	#34	850	773	1.1.1.1.1.1.1		22.424			17 N	

Correct responses:

Part 1 Line 10 3

Part 2 Line 18 \$682.00

Part 3 Line 20 \$682.00

Part 4 Line 22 \$682.00

Part 5 Line 28 \$000.00 Part 6 Line 29 \$308.00 Part 7 Line 30 \$308.00

APL - Test Items



Years of Education

	National	8 years	less than	High School	Some	College
Percent Correct:	Average	or less	12 years	Graduate	College	Graduate
Part 1	30	8	25	33	37	45
Part 2	39	7	30	44	47	65
Part 3	27	4	18	30	36	46
Part 4	31	5	23	35	41	54
Part 5	45	17	30	50	61	67
Part 6	28	6	21	31	35	48
Part 7	30	8	21	33	38	52

APL - Test Items

- **ITEM** Examiner says, as respondents reads along:
- 42: "Two Ton Tony" stopped in at the Palace Bar and Grill after work. He drank six 8ounce glasses of beer and three 1 1/2-ounce shots of 100 proof whiskey. He also ate a box of pretzels (50 sticks).

How many calories did Tony take in at the Palace?"

(Correct response: 1,175)

	Number of	f Calories
Pancakes (griddle cakes):		
Wheat (home recipe)	1 cake, 4 in. in diameter	
Buckwheat (with buckwheat pancake mix)	1 cake, 4 in. in diameter	55
Pizza (cheese)	5 1/2 inch sector, 1/3 of a 14 - inch pie	185
Pretzels	5 small sticks	20
Rye wafers	2 wafers, 1 7/8 by 3 1/2	45
Carbonated beverages:		
Ginger ale	8 ounce glass	70
Cola-type	8 ounce glass	95
Alcoholic beverages:		
Beer, 3.6 percent alcohol by weight	8 ounce glass	100
Whiskey, gin, rum:	-	
100 -proof	1 jigger(1 1/2 ounces)	125
90 - proof	1 jigger(1 1/2 ounces)	110
86 - proof	1 jigger(1 1/2 ounces)	105

				Years of Educa	tion	
	National	8 years	less than	High School	Some	College
	Average	or less	12 years	Graduate	<u>College</u>	Graduate
Percent Correct:	56	25	44	59	72	79

National Assessment of Educational Progress Literacy: Profiles of America's Young Adults-1986

In 1985 the National Assessment of Educational Progress studied the literacy skills of young adults (21- 25 years old) living in households in the 48 contiguous United States. Like all previous surveys of adult literacy, the 1985 survey gave data on the percent of young adults who performed various literacy tasks correctly. However, the report primarily reported literacy scores using scale scores for three different domains of literacy tasks: prose, document, and quantitative literacy tasks. The scale scores for each of three different types of literacy task domains ranged from O to 500, with the majority of tasks (items) falling between 200 and 400. Pages 100 through 112 present samples of items from the young adult literacy survey (YALS). More explanations about the scale scores will be found on those pages.

To show how performance on the YALS compares with earlier adult literacy assessments, the figure below shows skill levels on the prose, document, and quantitative scales in terms of average percent correct scores for people at different levels of education. The figure also shows on the right side the relationships among education level and the engagement in various literacy practices (reading books, magazines, and newspapers). Both the skill and practices data resemble the findings of Buswell in 1937 (p. 43) and the Adult Functional Reading Study of 1973 (p. 63). People with more education read more and they have higher reading skills.



Source: I. Kirsch and A Jungeblut. (1986) Literacy: Profiles of America's Young Adults. Princeton, NJ: Educational Testing Service, National Assessment of Educational Progress. (Table 4.1,pIV -4)

I. Kirsch and A Jungeblut. (1986) Literacy: Profiles of America's Young Adults. Princeton, NJ: Educational Testing Service, National Assessment of Educational Progress. (Table 6, 14,6.15,6.16,p IV -20 -VI - 22)) Locate and underline the statement that indicates what the swimmer ate to keep up her strength during the swim.



Source: I. Kirsch and A Jungeblut. (1986a) Literacy: Profiles of America's Young Adults. Princeton, NJ: Educational Testing Service, National Assessment of Educational Progress. (p.11)

* This item was also used in the 1992 National Adult Literacy Survey (NALS).

In the young adult literacy survey (YALS), both people and tasks (items) were given scale scores. For instance, a person with a skill level of 210 would have a probability of .80 of performing a task that has a difficulty level of 210 (see item above). All of the sample tasks presented on pages 100 through 112 shows the task difficulty of the item and the probability that people with different skill levels could perform the item. In the item above, the task difficulty is 210, and people with a 210 skill level have an 80% probability of being able to perform the task. However, other people with lower skill levels may also be able to perform the task, though with lower probabilities. In the item above, people with skill levels of 150 have a 32% probability of being able to perform the task that is at the 210 difficulty level. People at the 200 level have a 74% probability of performing the task. People at the 300 skill level have a 99% probability of performing the task.



Source: I. Kirsch and A Jungeblut. (1986a) Literacy: Profiles of America's Young Adults. Princeton, NJ: Educational Testing Service, National Assessment of Educational Progress. (p.12)

* This item was also used in the 1992 National Adult Literacy Survey (NALS).

This test item has a task difficulty of 279, meaning that people with a skill level of 279 have an 80% probability of being able to perform the task. People at a skill level of 150 have only a 27% probability of being able to perform this task, while people at a skill level of 300 have an 89% probability of performing the item and those at a skill level of 350 have a 98% probability of performing the task.

On the Prose scale, the YALS report states that, over all items,

99.7 percent perform at the 150 level or above,
96.1 percent perform at the 200 level or above,
82.7 percent perform at the 250 level or above,
56.4 percent perform at the 300 level or above,
21.1 percent perform at the 350 level or above,
8.8 percent at the 375 level or above.

Synthesize the main argument from the following newspaper column.

Did U.S. know Korean jet was astray?

Tom

Wicker

THE COMPLICITY with veromest into which the

THE COMPLICITY with growth and solve and solve and solve and solve and solve the solvent and solve and sol

tried to guide it out of danger. neither did the Japanese. As

.S. KINOW
It is a Arg. 28, is a boofing, the second sec

across the Pacific. What's the alternative to the What's the alternative in the staggering ties of such as break-dress? That all these agencies deliberately chose not to guide the influent back on a safe count, because its projected soverflight of the Kanchacka Peninsula and Seikhalin Island.

Perinava and Settatim bland world astimate Soviet radar and an deleases and thus yield a "Bostana" of intelligence in-formation to watching and latitung USS electronic de-vices Despite all adminis-tratific proteins to the con-tratific proteins to the con-tratific proteins this alternative et least to the high probability level.

at least to recompare level. But Pearson does not assert as a fact that the United States. South Kores or both deliberately planned an in-telligence moving for Flight

005; he concedes the possibility that it simply "blundered" into sensitive Secret air space, and that electronic embedders for the United States decided on the spiri to take intelligence educatings of the error-never dreaming the Russiano would show down an unarmed air-

draming the Russaro would bear disks an oranned air-last disk and the second air-bar of the disaster appened the way. Peanson notes, two experiented pilots to correly bloth flying hurs between bear only made as error in setting the automatic pilot for hows, facing the autopilot distributed and the time evold when at eye lived, yet failed to be the at eye lived, yet failed to be the at was at imprope-by. Not is all that time evold they have used the available rader and other systems to check course and position. Pearson also presents, which avoid help accreat for their discuttants does being indextended difficulty in

catching up to Flight 001. He reconstructs electronic evi-dence too, to show that the ariner changed course stagerty a U.S. after passing near a U.S. RC-135 reconnaisance plane;

after passing near a U.S. BC/135 recombination plane; reherease it would have (inseed Schlauft for anoth of the point where a Novier fighter finally shot if down. The journing and exotre change, and trained by Persons, strategy taggent what he do-oreguly farm. That K.A.L. 007 is infrasted sons Sourist an-oreguly farm. That K.A.L. 007 is infrasted sons Sourist an-oregule, far form being senden-ted, was well orthogenetic down the erchestening. Et in Sourist training, at some level, doing the orthogenetic down and the orthogenetic

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(Reduced from original copy)

Task Difficulty: 340

Skill Level of F	Respondents						
└───> 340	150	200	250	300	350	400	450
> 80	02	07	24	56	84	95	98
Probability Tha	at Respondents	s at Each Skill	l Level Can P	erform the Ta	sk Correctly		

J. Kirsch and A. Jungeblut. (1986a). Literacy: Profiles of America's Young Adults. Princeton, NJ: Educational Testing Service. Source: National Assessment of Educational Progress. (p. 13)

* This item was also used in the 1992 National Adult Literacy Survey (NALS).

Source: I. Kirsch and A Jungeblut. (1986a) Literacy: Profiles of America's Young Adults. Princeton, NJ: Educational Testing Service, National Assessment of Educational Progress. (p.13)

* This item was also used in the 1992 National Adult Literacy Survey (NALS).

This item has a difficulty level of 340, meaning that people must possess a skill level of 340 to have an 80% probability of performing this task. Note, though, that people with a skill level of 300 have a 56% probability of performing the task, and those with a skill level of 250 have a 24% probability of being able to perform the task. This illustrates that even though people may not be at the level of skill demanded for having an 80% probability of performing the task, they may nonetheless be able to perform it, albeit with a lower probability of success.

The YALS technical report states that, "Successful performance was determined to be that point on the item characteristic curve (ICC) at which an individual has an 80% probability of correct response to a given task or 80% of the people respond to the task correctly. Therefore, population estimates at specified points along each scale represent an 80% probability criterion. Use of this criterion does not imply that individuals scoring below a given level will be unable to respond correctly to any task above his/her estimated level of proficiency" (see Figure 68, p.99 for sources of this quote: Kirsch & Jungeblut, 1986, p. IV-12).



Source: I. Kirsch and A Jungeblut. (1986a) Literacy: Profiles of America's Young Adults. Princeton, NJ: Educational Testing Service, National Assessment of Educational Progress. (p.14)

* This item was also used in the 1992 National Adult Literacy Survey (NALS).

This item has a difficulty level of 387, meaning that people must possess a skill level of 387 to have an 80% probability of performing this task correctly. It is interesting to speculate about why interpreting this poem, with only seventeen words, is more difficult than the proceeding task about Tom Wicker's New York Times article. The latter has several hundred words and numerous sentences. Yet it was easier for more people to synthesize the main argument from Wicker's article than to say what the poet was trying to express in the brief poem above. According to the YALS, only 8.8 percent of the young adult population possessed Prose skill levels of 375 or above. So fewer than one in ten young adults would be expected to perform the poetry interpretation task correctly. However, note that people with a skill level of 350 have a 61 % probability of performing the task, and those at a skill level of 300 have a probability of 31 % of being able to perform the task correctly. Thus, even though only fewer than ten percent of the young adults are at the 375 level or above, more than that could be expected to perform the task if the standard for performing correctly was set lower than an 80% probability. For instance, if the standard for being defined as possessing skills at a given level were set at 60%, then the poetry item would be said to have a difficulty level of 350, and all those presently scoring at the 350 level or above (21 percent of the young adults) would be designated as possessing the skills for performing this task. This illustrates that in the YALS study, whether one is below, at, or above a given skill level depends upon the standard for performance that is established by the test developers. In the absence of any compelling basis for establishing a standard, any standard that is set is arbitrary. It represents a judgment about how good is good enough to be called proficient at a given skill level.



Using the meeting room form below, enter the "time" of the meeting in a space provided.

Source: I. Kirsch and A Jungeblut. (1986a) Literacy: Profiles of America's Young Adults. Princeton, NJ: Educational Testing Service, National Assessment of Educational Progress. (p.20)

* This item was also used in the 1992 National Adult Literacy Survey (NALS).

This Document literacy task is at the easy end of the scale, with a difficulty level of 169, meaning that people must possess a skill level of 169 to have an 80% probability of being able to perform the task correctly.

On the Document scale, the YALS report states that, over all items,

99.7 percent perform at the 150 level or above,

95.5 percent perform at the 200 level or above,

83.8 percent perform at the 250 level or above,

57.2 percent perform at the 300 level or above,

20.2 percent perform at the 350 level or above, 8.8 percent perform at the 375 level or above

FIGURE 74

Document Literacy *





* This item was also used in the 1992 National Adult Literacy Survey (NALS).

This Document literacy item has a task difficulty of 21 1. Therefore, people must possess a skill level of 211 to have an 80% probability of being able to perform this task. The data for this task indicates that people with a skill level of 150 have a 60% probability of being able to perform the task, while those with a skill level of 300 have a 94% probability of being able to perform the task. It is instructive to compare this task to Guy Buswell's Price List test (page 44) of 1937.

This comparison shows that the concept of the types of literacy tasks that adults are expected to perform has not changed completely in the last half century.





* This item was also used in the 1992 National Adult Literacy Survey (NALS).

In the Document literacy assessment, 73 percent of the tasks demanded 300 level skills or lower, while 57.2 percent of young adults possessed 300 level skills or higher. Thus, the Document tasks tended to be skewed toward the easy end of literacy task difficulties. Overall, the average percent correct for Document literacy tasks was 83.3 (Table 4.1, page IVY of the source cited on page 99). Whites scored 85.9, Hispanics 77.6, and Blacks 71.8 percent correct on the average for Document tasks. While 65.4 percent of Whites scored at the 300 skill level or higher, only 37.0 percent of Hispanics and 19.8 percent of Blacks scored at the 300 skill level or higher (see Figure 4.2, page IV-18 of the source document cited on page 99). Note that, if one focuses on the fact that only one in five Blacks were at the 300 skill level or above on the Document scale, one might infer a very low performance level for Blacks on Document tasks. Yet, overall, Blacks performed over 70 percent of the Document tasks correctly. This apparent contradiction results from the fact that to be at the 300 level of skill requires that people possess an 80% probability of being able to perform tasks that are at that level of difficulty. But people with lower levels of skill have a greater than zero probability of being able to correctly perform 300 level tasks. When the latter are taken into consideration, as in calculating the overall average percent correct, then a much greater percentage of the population may be seen to be able to perform Document tasks across the full range of difficulty levels, from easy to hard, than are able to perform tasks at the 300 level of difficulty or above.

Document Literacy *



The graph below shows predictions of United States energy consumption through the year 2000. Use the graph to answer the questions that follow.



Source: I. Kirsch and A Jungeblut. (1986a) Literacy: Profiles of America's Young Adults. Princeton, NJ: Educational Testing Service, National Assessment of Educational Progress. (p.25)

				5		/IS1	TA (GRA	NDE	4. Mar 1994	102.00 1411-1 2004 1411-1414 84	e Wuncay In-Sugh B		
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Difficulty	: 365 Leve	lof	Resn	onde	ints									
					1000									

Source: I. Kirsch and A Jungeblut. (1986a) Literacy: Profiles of America's Young Adults. Princeton, NJ: Educational Testing Service, National Assessment of Educational Progress. (p.26)

Quantitative Literacy *



Source: I. Kirsch and A Jungeblut. (1986a) Literacy: Profiles of America's Young Adults. Princeton, NJ: Educational Testing Service, National Assessment of Educational Progress. (p.31)

* This item was also used in the 1992 National Adult Literacy Survey (NALS).

This Quantitative literacy task has a difficulty level of 233, meaning that people must possess a skill level of 233 to have an 80% probability of being able to perform the task correctly.

On the Quantitative scale, the YALS report states that, over all items,

99.6 percent perform at the 150 level or above,

96.4 percent perform at the 200 level or above,

84.7 percent perform at the 250 level or above,

56.0 percent perform at the 300 level or above,

22.5 percent perform at the 350 level or above,

9.5 percent perform at the 375 level or above.

On the Quantitative literacy scale, the overall percent correct was 65. Whites scored an average of 68.9%, Hispanics 57.8% and Blacks 45.8% correct. Only 47% of the Quantitative literacy tasks were at or below a difficulty level of 300. This contrasts with the Document literacy scale where 73% of the tasks were at or below the 300 level of difficulty. On the Quantitative scale, there were no tasks below a difficulty level of 250. Despite this, the theoretical curves relating ability to the 80% probability of being able to perform tasks at different difficulty levels leads to the reported (hypothetical) finding that 96.4%, and not 100%, of young adults would perform at

the 200 level or above. This occurs even when there are, in fact, no items at the 150 or 200 levels.

Note: In the assessment of Job Training Partnership Act (JTPA) opportunities and job seekers using the Unemployment Insurance (UI) systems, this item required "the reader to enter and total two numbers "on the bank deposit slip." It is cited as having a difficulty level of 226 (I. Kirsch, A. Jungeblut, and A. Campbell, (1992, September). Beyond the School Doors: The Literacy Needs of Job Seekers Survival by the U.S. Department of Labor. Washington, DC: U.S. Dept. of Labor, Employment Training Administration. (p.51)

IGURE 79	Quantitative Literacy *											
	C	omp	lete the check ledger for g total of the balance a	or the mo	onth c de th	of S e fe	Septer	nbe ing:	r. Kee	pa		
	\$3 ct ct	60 de leck leck e \$5	eposit on 9/27 108 payable to Mr. Da 109 payable to Electric monthly service fee fo	vis for \$ c Co. for or your c	18.49 \$53 hecki) oi on ng	n 9/27 9/28 accou	7 unt				
	-	-	RECORD ALL CHARGES OR CRI	EDITS THAT A	FFECT Y		ACCOU	OND*	150	15		
	107	1/15	Martin's Grocery	24	76	ľ	•		105	39		
		%	Paycheck				375	10	480	49		
							-					
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, S	kill Level	of Re	spondents									1.000
	-> 293		150 200	250		30	0	~	350		400	450
		_				- 1						

Source: I. Kirsch and A Jungeblut. (1986a) Literacy: Profiles of America's Young Adults. Princeton, NJ: Educational Testing Service, National Assessment of Educational Progress. (p.32)

Suppose you had \$3.00 to spend for lunch.

If you order a Lancaster Special sandwich and onion soup, how much change should you get back?___

	Soups - Made by our Chef Daily		
	Onion soup	.60	
	Soup of the day	.60	
	Vichyssolse in Summer		
	Beef-burgers, broiled to order:	1.85	
	1/4 lb. of the finest Beef available, seasoned to perfection	- 1	
	and served on a buttered bun	- 1	
	Wine Cheddar-cheese burger	1.95	
	Blue-cheese burger	1.95	
	Pineapple burger	1.95	
	Bacon burger	2.10	
	Wine Cheddar-cheese & Bacon burger	2.25	
	Sandwiches		
	Sliced Turkey - Garnished	1.30	
	Turkey Salad - Garnished	.95	
	Chicken Salad Garnished	.95	
	Tuna Fish Salad Garnished	.95	
	Sliced Beef Tongue - Garnished	1.50	
	Grilled Wine Cheddar-Cheese	.75	
	The Lancaster Special	1.95	
	Corned Beef, Melted Swiss Cheese, Sauerkraut	1	
	on Seeded Rye Need we say more?		
	Minimum Check at Lunch 1.00		
Task Difficulty: 33	37	(Reduce	d from original copy)
Skill L	evel of Respondents	400	0 450

> 337	150	200	250	300	350	400	450
> 80	01	06	23	57	86	96	99
Probability Tha	t Respondents	at Each Skil	I Level Can Po	erform the Ta	sk Correctly		

Source: I. Kirsch and A Jungeblut. (1986a) Literacy: Profiles of America's Young Adults. Princeton, NJ: Educational Testing Service, National Assessment of Educational Progress. (p.33)

your estimate on the line provided. ____ Circle the letter next to the more economical brand. You pay Unit price 11.8¢ per oz. 1.89 rich chnky pnt bi A. 16 oz. 10693 Unit price You pay 1.59 per 70. 1.99 creamy pnt butter B. 10732 20 oz. (Reduced from original copy) Task Difficulty: 376 Skill Level of Respondents 400 450 > 376 150 200 250 300 350 5 80 02 06 18 41 69 88 96 Probability That Respondents at Each Skill Level Can Perform the Task Correctly

You need to buy peanut butter and are deciding between two brands.

Estimate the cost per ounce of the creamy peanut butter. Write

Source: I. Kirsch and A Jungeblut. (1986a) Literacy: Profiles of America's Young Adults. Princeton, NJ: Educational Testing Service, National Assessment of Educational Progress. (p.34)

National Adult Literacy Survey - 1993

In 1993 the National Center for Education Statistics of the U. S. Department of Education reported the results of a survey of the literacy skills of adults aged 16 to over 65 living in households in the United States. Additionally, the survey studied the literacy skills of incarcerated adults. The National Adult Literacy Survey (NALS) used the same prose, document, and quantitative scales as used in the Young Adult Literacy Survey (YALS). Many of the same test items as were used in the YALS were also used in the NALS. Pages 100 through 112 present samples of items from the YALS that were also used in the NALS. Additional items were also developed for the NALS. Literacy scores were reported using the scale scores for the three different domains of literacy tasks: prose, document, and quantitative. Just as with the YALS, the scale scores used in the NALS for each of the three different types of literacy task domains ranged from O to 500, with the majority of tasks (items) falling between 200 and 400.

The 1993 report of the NALS available at the time this report was prepared did not give data on the percent of young adults who performed various literacy tasks correctly. Nor did the report indicate how literacy practices varied as a function of years of education. Therefore, to show how performance on the NALS compares with earlier adult literacy assessments, the left side of figure 82 shows skill levels on the prose, document, and quantitative tasks in terms of scale scores for people at different levels of education. The figure also shows on the right how scale scores varied for people who engaged in various amounts of one literacy practice: newspaper reading. Both the skill and practices data resemble the findings of Buswell in 1937 (page 43), the Adult Functional Reading Study of 1973 (page 63) and the Young Adult Literacy Survey (page 99) in showing that people with more education have higher reading skills, and that people who read the newspaper more also have higher reading skills. This confirms the earlier findings that skill, practice and education are interrelated. Future reports from the NALS are planned that will discuss additional relationships among education, literacy skills, and literacy practices.



Source: Irwin Kirsch, A. Jungeblut, L. Jenkins, & A. Kolstad (1993, September). *Adult Literacy in America: A First Look at the Results of the National Adult Literacy: Survey.* Washington, DC: U.S. Government Printing Office.

The NALS Literacy Levels

The NALS was the first survey of adult literacy skills to report data in terms of five levels of skill. These literacy categories are much like the categories used by the military since World War I to categorize a range of scores obtained by young adults into categories of "intelligence" (Army Alpha and Beta tests, see page 19 of this report), "general learning ability" (Army General Classification Test (AGCT), see page 25), and "trainability" (Armed Forces Qualification Test (AFQT), (see page 27).

The NALS literacy levels are important because they are to be used by the National Governor's Association and the federal government to track the nation's progress on Education Goal Number 5: making all adults literate by the year 2000 (National Education Goals Panel, 1992, pp. 40-43).

In the NALS, the five levels used to describe categories of proficiency include Level 1 (scale scores from O to 225), Level 2 (scale scores from 226 to 275), Level 3 (scale scores from 276 to

325), Level 4 (scale scores from 326 to 375), and Level 5 (scale scores from 376 to 500). For each of the prose, document, and quantitative scales, all those adults with scores from O to 225 were assigned to Level 1, those with scores from 226 to 275 were assigned to Level 2 and so forth. Table 4 shows the percentage of adults assigned to each of the five literacy levels for each of the three literacy scales.

Altogether, the adult population sampled represented approximately 191,000,000 adults. The data in Table 4 suggest that some 40 to 44 million adults are in the lowest level of skill, Level 1. Some 50 million are in Level 2, 61 million in Level 3, 28 to 32 million in Level 4 and 6-8 or so million adults are in Level 5.

Being assigned to one of the five levels means that people at the average skill for a given level have an 80 percent probability of being able to perform the average tasks at the given level. For instance, the NALS report indicates that a person with a skill level of 200 would be assigned to Level 1, for which the average task difficulty is about 200 (averaged across the three literacy domains). This means that the person would be expected to be able to respond correctly to 80 percent of the average tasks in Level 1. However, this same person would be expected to be able to correctly respond to over 30 percent of the tasks at Level 2, about 15 percent of the tasks at level 3, 8 percent of the tasks at Level 4 and about 5 percent of the tasks at Level 5 (Kirsch, Jungeblut, Jenkins, & Kolstad, 1993, p. 102). This results from the fact that, as indicated in the discussion of items for the YALS survey earlier, persons with skill levels below the difficulty level of an item may be able to perform the item correctly, though with a less than 80 percent probability of a correct response.

The Prose Literacy task item illustrated on page 101 shows that a person needs a skill level of 279 to have an 80 percent probability of being able to perform the item that is of 279 difficulty.

TABLE 4NALS Survey Percentage Levels											
Percentage of adults in each of the five NALS skill levels fo literacy scale.											
	Level 1	Level 2	Level 3	Level 4	Level 5						
Prose	21	27	32	17	3						
Document	23	28	31	15	3						
Quantitative	22	25	31	17	4						

However, the person with a skill level of 250 has a probability of .62 of being able to perform the item. Because the person has a skill level of 250, on the NALS this would result in the person being assigned to Level 2. This would mean that the person has a .80 probability of being able to perform average Level 2 tasks. But note that the person would also be able to perform Level 3 tasks (which is where a task of 279 difficulty would fall), but not with as high a probability of

success. In the NALS report, it is indicated that on either the prose, document or quantitative tasks, a person with a skill level of 250 can be expected to perform 50 out of 100 tasks that are at the average Level 3 task, 25 to 30 percent of the tasks at Level 4 and 10 to 20 percent of the tasks at Level 5, depending on the type of literacy scale under discussion (Kirsch, et. al. 1993, p. 102).

By assigning people to a given skill level, the impression may be formed that the person has *no* ability to perform higher level tasks. But this is wrong. Even though people may be assigned to a lower skill level, this does not mean that they are totally incapable of performing tasks at higher skill levels. In the NALS survey, respondents were asked to rate themselves as to how well they thought they could read and write English. Of those categorized as Level 1 literates, some 66 to 75 percent said they could read and write "well" or "very well." The NALS authors refered to this as the "gap between performance and perception," meaning that the literacy skills of those in Level 1 are low by NALS methods of setting standards for inclusion at one or another level of skill. So the self- perceived skills of the vast majority of those categorized as Level 1 literates, who rated themselves as "well" or "very well" as literates, must be incorrect. They go on to say that "Such a mismatch may well have a significant impact on efforts to provide education and training to adults: Those who do not believe they have a problem will be less likely to seek out such services or less willing to take advantage of services that might be available to them." (Kirsch, et. al. 1993, p. 20).

But it is possible that many adults fabled as Level 1 literates perceive themselves as quite literate because, as indicated above, they *are* able to perform quite a few tasks at higher levels, even a few at Level 5. It must be kept in mind that simply because people are assigned to a lower level category of literacy skill, this does not mean that they are entirely incapable of performing tasks at higher skill levels. They simply do not have a .80 probability of performing higher level tasks. That is, they cannot perform them with the same high level of probability that is required to be categorized at a higher level. This is important to keep in mind when one discusses the numbers of adults in the different skill levels. The numbers can be changed dramatically simply by changing the criterion for being categorized into the different levels. For instance, if instead of requiring that people be able to do 80 percent of the average tasks in a given level, the criterion were changed to being able to do 70 percent of the tasks, then the numbers of people assigned to the lower levels would decrease dramatically.

By using the method of "literacy levels" to categorize people's literacy skills, one may be led to conclude that people assigned to a given level of skill cannot perform the more demanding types of tasks found at higher levels of skill. Yet that is incorrect and provides an inaccurate indication of the full range of people's literacy skills. Quite possibly, people's perceptions of their literacy ability may be more accurate than the impressions that might be created by the use of the five NALS literacy levels.

Some Major Findings from the NALS

The NALS reported data on the literacy scores of adults across a wide range of age, for persons with special health conditions, for ethnic groups, and for incarcerated populations. Some of the key findings for each of these groups are summarized below.

Literacy and Age

The NALS report indicated that, generally, both education and literacy skills increased for adults from ages 16-18 up to ages 40-54, and then skills dropped rapidly. Adults 55 -64 and those 65 or older performed well below the levels of younger adults, even though their average years of education was not much different from the 16-18 year olds. Summarizing across the three literacy scales, about 4448 percent of those adults categorized in Level 1 were aged 55 or older, and 32-35 percent were 65 years old or older. Some 28-32 percent of those in Level 2 were 55 years old or older, and 16-18 percent were 65 or older.

From the NALS data it is not possible to say whether adults' literacy skills rise and then decline or whether the various age groups have performed at the levels indicated throughout adulthood. This would require longitudinal studies. However, referring to the human cognitive system of page 4 of this report, the NALS tasks do impose heavier burdens on working memory as they increase in difficulty. In fact, this may be one of the major reasons the tasks increase in difficulty. The authors of the NALS report note that, of several variables that might make tasks more difficult, two of the variables for prose and document tasks are the number of categories or features of information that the reader has to process or match, and the number of categories or features of information in the document that can serve to distract the reader or that may seem plausible but are incorrect. In the quantitative tasks, the number of operations needed to perform the task is given as a factor that may influence the difficulty of the task (Kirsch, et. al, 1993, pp. 74, 85, & 94).

Generally, holding features or categories of information in short term or working memory and then searching through other information places greater demands upon working memory, and there is considerable evidence that working memory performance declines with increasing age (Bernstein, Roy, Srull, & Wickens, 1988, p.401). This may explain, at least in part, the decrease in literacy skills as age increases.

As indicated in the human cognitive system model, one of the factors that is important for literacy is one's organized bodies of knowledge. The bodies of knowledge are what makes it possible to comprehend printed displays, to reason analogically (i.e., from one body of knowledge to another), and to make inferences (i.e., going from the information given in the display to another body of knowledge in one's mental knowledge base to create yet a third domain of knowledge needed to correctly perform an inference- type task). Generally, these organized bodies of knowledge continue to develop across adulthood and tend to resist deterioration in older age (Bernstein, et. al, 1988, p. 401). While the NALS includes tasks that include knowledge content from health, consumer economics, and others, it does not systematically assess people's organized bodies of knowledge (e.g., vocabulary, concepts, etc.) or of working memory control, or both. But the rapid decline in performance with ages above 55 suggests a strong component of working memory control in the NALS tasks.

Health Conditions

A major contribution of the NALS was the sampling of adults with various forms of physical, mental or other health conditions. The survey reported that 12 percent of the adult population reported some type of health problem. Significantly, as a type of epidemiological indicator of the self-perceived extent of adult learning difficulties in the U. S. population, some 3 percent (7.5 million) of adults reported that they suffered from learning disabilities. Around 60 percent of these adults scored in Level 1, and some 22 percent scored in Level 2. Overall, the average scores for those self- reporting that they had a learning disability were: prose- 207; document-203; and quantitative- 200.

Less than one-half of one-percent reported that they were mentally retarded. Eighty-six to 89 percent of these adults were placed in Level 1, with average scores of: prose-143; document-147; and quantitative 117.

TABLE 5

NALS Survey Percentage Levels

Percentage of race / ethnic group members in each of the five NALS skill levels for the prose literacy scale.

						Average
	Level 1	Level 2	Level 3	Level 4	Level 5	Proficiency
White	14	25	36	21	4	286
Black	38	37	21	4	0*	237
Hispanic:						
Mexican	54	25	16	5	0*	206
Puerto Rican	47	32	17	3	0*	218
Cuban	53	24	17	6	1	211
Central/So.	56	22	17	4	0*	207
America						
Hisp. Other	25	27	33	13	2	260
Asian/Pacific	36	25	25	12	2	242
Amer. Indian/	25	39	28	7	1	254
Alaskan Nat.						

Race Ethnicity

The NALS provides the most extensive data on the largest numbers of race-ethnic groups of any previous survey. Table 5 shows the percentage of race-ethnic groups falling into each of the live levels of the NALS prose scales. Large percentages (20-89) of Hispanics from the various regions were born outside the United States and generally had Spanish as their primary language.

For the most part, the Hispanic groups with large numbers born outside the United States performed more poorly than Blacks on the literacy scales. This is a reversal from the findings of the young adult literacy survey. In that survey, however, people who could not read English were excluded from the survey. Because Hispanics born in the United States are more likely to speak and read English, their scores are higher on the literacy scales. For instance, in the table above, the Hispanic / Other category includes those who were mostly (68 percent) born in the United States, and their scores are higher than the scores for Blacks. Large percentages (78) of Asian/Pacific Islanders were also born outside the United States. A category of "Other" is also given in the NALS report but is not included in Table 5.

Across the age span, Hispanics (grouped together) had fewer years of education (average of 10.2 years) than did Whites (12.8) or Blacks (11.6). Through ages 55-64 Asian/Pacific Islanders had the most years of education (average of 13 years), while among those over age 65, Whites had the most education.

Incarcerated Population

The NALS included a national sample of inmates in federal and state prisons. The sample confirmed what is widely understood in showing that the prison population tends to be quite different demographically than the general adult population. For example, the prison population was mostly males (94 percent), 80 percent were below the age of 40, they were less White (35 percent), more Black (44 percent) and Hispanic (17 percent), and less well educated (49 percent with less than a high school education).

The prison population scored lower on literacy than the general adult population. The average scale scores for the three literacy scales were: prose-246 (272 for the general adult population), document 240 (267 general adult population), and quantitative-236 (271 general adult population). In terms of the NALS literacy levels, looking across the three literacy scales, some 31 to 40 percent of inmates were in Level 1, 32- 38 percent in Level 2, 22-26 percent Level 3, 4-6 percent Level 4, and less than 0.5 to 1 percent in Level 5.

Poverty, Income, Occupational Status, and the Intergenerational Transfer of Literacy

The NALS confirmed other studies going back over the decades in showing that the less literate are more likely to be found in poverty, on welfare, unemployed or employed in poorly paying jobs, and in the lower status jobs that require less education (see page 135 of this report).

The intergenerational effects of parent's education level on the adult's literacy level was also replicated in the NALS. Adults whose parents had completed a four year college degree were nine times more likely to have completed a college degree themselves than were adults whose parents had 0-8 years of education (46 percent versus 5 percent). Thirty-two percent of adults whose parents had completed 0-8 years of education had themselves completed only 0-8 years of education, whereas only 5 percent of adults whose parents had completed high school reported that they themselves had completed only 08 years of education. Some caution in interpreting

these data is called for because the NALS included some 16 to 18 year olds who were still in school. See pages 127-131 of this document for more on the intergenerational transfer of literacy.

References

Douglas Bernstein, E. Roy, T. Srull, & C. Wickens (1988). *Psychology*. Boston: Houghton Mifflin.

Irwin Kirsch, A. Jungeblut, L. Jenkins, & A. Kolstad (1993, September). *Adult Literacy in America: A First Look at the Results of the National Adult Literacy Survey.* Washington, DC: U. S. Government Printing Office.

National Education Goals Panel (1992). *The National Education Goals Report: Building a Nation of Learners*. Washington, DC: U. S. Government Printing Office.

<u>PART2</u> PART2

SPECIAL TOPICS

LISTENING AND READING IN ADULT LITERACY

THE INTERGENERATIONAL TRANSFER OF LITERACY

FROM PARENTS TO CHILDREN

LITERACY, OCCUPATIONAL STATUS AND JOB PERFORMANCE
LISTENING AND READING IN ADULT LITERACY

According to the developmental model of literacy outlined in the introduction to this Compendium, children typically acquire considerable competence in listening and comprehending speech before they develop competence in reading and comprehending the written language. Indeed, the whole idea behind the teaching of "phonics" and other "word attack" techniques is that the learner's main task is to learn how to "decode" the written language to recover the spoken language which can then be comprehended as usual.

The idea that listening competence develops first and then reading competence permits the learner to understand in writing that which could earlier be understood only in the spoken language leads to the concept of "reading potential." Figure 83 illustrates the concept for school children. The general notion is that children enter school at the first grade with two types of communication abilities: listening and reading (there are, of course, other communication abilities, but they are not the object of discussion here). By definition, the average listening ability of first graders is designated as first grade listening ability. The average reading ability of first graders is designated as first grade reading ability. These are the "normative" designations of listening and reading skills.

Figure 83 shows the hypothetical case of a child with normative listening and reading levels at the second grade. However, as the figure illustrates, if the child could read as well as he or she listens, then the "reading potential" score would be at the third grade level.

The concept of "reading potential" is important for adult literacy for at least two reasons. First, whether people are designated as "learning disabled" or not is generally based on the idea that on some measure, such as an "intelligence" test, the people are at their appropriate age level or above, but on a reading measure they are two or more years behind. In other words, they are not reading "up to their potential." Listening tests are one way of assessing people's "reading potential."

The second reason that the concept of "reading potential" is important in adult literacy education is that it is frequently thought that adults in need of literacy education have lived a reasonably long time and developed fairly high levels of competence in oral language, including vocabulary and comprehension ability for listening. Therefore, unlike children, whose oral language skills are not well developed yet and who must acquire higher levels of vocabulary while also learning to read, adults will be able to acquire a fairly high level of literacy in a brief time, relative to that required by children. This leads to the expectation that the adult's literacy problems may be solved fairly quickly with a relatively brief period of training in some form of decoding the written word to recover the vast amount of competence already possessed in the oral language. However, as the data for Figure 84 indicate, when some 2,000 adults were assessed to compare their skills in both listening and reading, the anticipated higher level of listening ability, particularly at the lower levels of reading as indicated by the GatesMacGinitie reading test, did not emerge when listening to comprehend paragraphs. While the vocabulary tests did show greater skill by listening, it appears that that was due to the fact that in the listening vocabulary test, the test was administered both by listening and by reading. In this case, then, people were paced to complete the entire vocabulary test by the spoken words on the listening test. This appears to have provided an indication of greater vocabulary ability than when vocabulary was assessed only by reading.

The data of Figure 84 were obtained using group administered tests in which the listening and reading measures were equated as closely as possible in content, time to listen or read, and difficulty of the questions, which were all multiple-choice requiring recall of factual information.

The chapter by Sticht and James (1984) provides an extensive review of listening and reading studies with adults. In one study, using the same test as used to obtain the data in Figure 84, an incarcerated prison population of men reading at the 4th grade level showed about 1.5 grade levels of "potential" as derived in Figure 83.

Using a different group administered test of listening and reading skills, the Durrell Listening and Reading Series tests, Sticht (1978) reported that for 71 native speakers of English who were in an adult literacy program their average reading level was at the 4.8 grade level, while their reading "potential" (listening transformed to reading as in Figure 83) was 6.0. Interestingly, for 45 adults with English as a second language, their reading score was 4.8 while their reading "potential" score was at the 4.4 grade level. In other words, their listening skills were lower than their reading skills, so when the listening score was converted to a reading "potential" score, they performed below their actual reading level.

Using the Diagnostic Reading Scales, which are administered one-on-one as an individual test, Sticht & Beck (1976) assessed the reading "potential" of 42 native English speakers and 32 English as a second language speakers in an adult literacy program. The native speakers had an average reading level at the 6.2 grade level and a "potential" at the grade 6.4 level. The non-native English speakers read at an average 4.3 grade level and had a "potential" at the 4.4 grade level.

Generally speaking, as the data of Figure 84 and the studies cited above suggest, adults with lower levels of literacy tend to also have lower levels of oral language (listening) comprehension. This appears to be true for both vocabulary knowledge and the comprehension of connected discourse. Of course, there can be important exceptions to these general trend data. But as a rule, these data on listening and reading suggest that adult literacy educators will have to provide extensive opportunities for adult learners to develop considerable bodies of knowledge to improve both their oral and written language comprehension skills to the higher levels.

Reference

Sources for all of the studies cited above, and many others exploring listening and reading skills of adults, may be found in:

Thomas G. Sticht & J. H. James (1984). Listening and Reading. In P. Pearson, R. Barr, M. Kamil, and P. Mosenthal (Eds.) *Handbook of Reading Research*. New York: Longmans.





- A Indicates the normative listening score for the 2nd grade, called listening at the 2nd grade level.
- B Shows the normative reading score for the 2nd grade, called reading at the 2nd grade level.
- C Shows conversion of the normative listening score to a reading "potential" score by drawing a horizontal from A to intersect with the reading curve, and then dropping a perpendicular line to the abscissa.

The example shows a reading potential of 3rd grade.

Thus, the case illustrated shows a person listening and reading at the 2nd grade level, with a reading potential score of 3rd grade level.



Source: National Assessment of Educational Progress. Preliminary Report 02-R-00 Reading Summary, 1972, Washington, DC: U.S. Department of Education, pgs .32, 28, 105, and 145.

THE INTERGENERATIONAL TRANSFER OF LITERACY FROM PARENTS TO CHILDREN

A consistent finding across all the adult literacy surveys from 1917 to 1992 reviewed in Part 1 is that the more education people have, the more reading of books, magazines, and newspapers they do, and the more highly skilled they are.

In this section of the Compendium, we introduce another salient finding across adult literacy surveys for the last quarter of a century. People with more highly educated *parents* are, themselves, likely to become the more highly educated, more extensively read, and highly skilled of the next generation.

Regarding the relationship between parent's education and the next generation's reading skills, Figure 85 shows reading skill data for 9, 13, and 17 year olds as well as young adults 25-35 years old. These data were obtained by the National Assessment of Educational Progress (NAEP) in the early 1970s (see sources cited at Figure 85). In the NAEP survey, children and adults were tested on 8 different reading "themes" or skill areas, ranging from word meanings (vocabulary knowledge) to critical reading. As Figure 85 shows, regardless of the type of reading skill assessed, and at all ages, as parent's education increased, reading proficiency increased.

In Figure 86, data from the 1985 survey of young adult literacy skills are presented showing proficiency on the NAEP Prose literacy scale (see page 129). The figure shows parent's education levels on the horizontal (X) axis and the young adult's own years of education inside the figure. For instance, for parents with only 0-8 years of education and their adult children with only 0-8 years of education, the average Prose literacy score is 233. As the parent's education level increases, there is not much improvement in the proficiency of young adults with only 0-8 years of education. However, as the young adult's own education increases from 0-8 years of education, to some high school (HS), to post high school and to possession of a college degree, there is an interaction with parent's education level. The greater the parent's education and the greater their adult children's education, the higher the reading proficiency.

Figure 87 shows the relationships of mother's education to performance on the Armed Forces Qualification Test of 1980 for Whites, Hispanics and Blacks. Similar data are presented in Figure 88 for the 1985 NAEP survey of young adult literacy skills.

The data on the intergenerational transfer of literacy from parents to their children has provided a large part of the evidence to argue for "intergenerational literacy" or "family literacy" adult education programs. Today, both the federally-funded Head Start and Even Start programs aim to promote the intergenerational transfer of literacy from parents to children through family literacy programs.



FIGURE 85 Median Percentages of Success for Parental Education by Themes

Source: National Assessment of Educational Progress. Preliminary Report 02-R-00 Reading Summary, 1972, Washington, DC: U.S. Department of Education, pgs.32, 28, 105, and 145.



Source: I. Kirsch and A Jungeblut. (1986 September) Literacy: Profiles of America's Young Adults. Final Report Princeton, NJ: Educational Testing Service, National Assessment of Educational Progress. (pp.C-22,23).

Armed Forces Qualification Tests - 1980



Source: Profile of American Youth: 1980 Nationwide Administration of the Armed Services Vocational Aptitude Battery. (1982, March). Washington, DC: U.S. Department of Defense, Office of the Assistant Secretary of Defense (Manpower, Reserve Affairs, and Logistics.).Table C-3,p.79.

FIGURE 87

FIGURE 88 Mother's Educational Level And Performance Of Young Adults



Source: I. Kirsch and A Jungeblut. (1986 September) Literacy: Profiles of America's Young Adults .Final Report. Princeton, NJ: Educational Testing Service, National Assessment of Educational Progress. (pp.C-26)

LITERACY, OCCUPATIONAL STATUS AND JOB PERFORMANCE

Relationships among "intelligence," "aptitude," and "achievement" test scores, such as literacy tests, and occupational status have been repeatedly studied over the last seventy-five years. The data presented in Figure 89 illustrate the trends in such studies. The upper part of the figure shows data from World War I in which "intelligence" and occupational status was studied. The tests used to measure "intelligence" were the Army Alpha and Beta tests discussed in Part 1 of this Compendium.

The bottom part of Figure 89 shows data from the 1986 survey of young adult literacy skills (see pages 99 through 112 of this Compendium) relating "literacy" to occupational status. The trends for 1917 and 1986 are similar: whether one calls the tests measures of "intelligence" or of "literacy," laborers tend to perform more poorly than sales or clerical workers who, in turn, perform more poorly than technical and professional workers.

Figure 90 presents data from the 1986 study of the literacy skills of young adults in relation to the number of jobs that are projected to be available in the year 2000. It shows that there are large differences in the percentages of Whites, Hispanics and Blacks who possess literacy skills at or above the level of the typical clerical worker in the young adult population.

Figure 91 shows relationships of years of education and ethnicity to proficiency on each of the three literacy scales of the 1986 young adult literacy survey. A disturbing finding is that the average proficiency on each of the three literacy scales of Black college educated young adults is slightly below that of White high school graduates. More important, however, is the finding that the average Black college graduate possesses proficiency in literacy below the average proficiency of young adult clerical workers. This is true across all three literacy scales. Together, the data of Figures 90 and 91 suggest that Blacks, including college graduates, will find it difficult to compete with Whites and Hispanics for managerial, technical and professional jobs in the foreseeable future.

Literacy, Job Knowledge and Performance

While there are repeated studies of education, intelligence, aptitude, and achievement and occupational status, there are very few sources of information regarding the relationship of literacy to actual job knowledge and job performance. Figure 92 presents data from military studies showing relationships among reading, job knowledge and job performance. In this work, a commercially available, standardized reading test was used to measure reading skill levels expressed in "reading grade levels." For instance, a reading level of 6.5 means that a person has scored on the reading test like the typical child in the 5th month of the 6th grade.

Job Knowledge tests were paper-and-pencil, multiple-choice tests of job knowledge that supervisors and job incumbents said was essential knowledge for performing the job. Job Performance tests were actual job tasks that were performed in a "hands-on" manner. For instance, Cooks cooked scrambled eggs and other things, Supply Specialists filled-out supply orders, automobile Repairman repaired bleeding brakes and performed other repairs to broken vehicles, and so forth.

Figure 92 shows that reading is related to both Job Knowledge and Job Performance test performance. For instance, in the Supply Specialists job, on the hands-on, Job Performance test, 66% of workers with reading skills in the 4-5.5 level performed in the bottom quarter of performers. On the other hand, 56% of workers with reading skills at the 11-14.5 grade levels were in the top 25% of job performers. These figures show that, even though correlation coefficients may be low (ranging from .26 for Repairman to .40 for Supply Specialists on the hands on, job sample tests; and from .40 for Supply Specialists to .57 for Armor Crewman), the quarter distributions reveal considerable relationships of reading to job proficiency, particularly at the lowest and highest levels of reading.

Figure 93 shows these relationships in a different manner.--There the percent of job incumbents who scored 50% or better on the Job Knowledge and Job Performance tests for Mechanics (Repairmen), Supply Specialists, and Cooks is presented for people having increasing levels of reading skill. These data support those of Figure 92 in showing strong relationships of reading

ability to job proficiency (see especially the solid, black lines in Figure 93 that average over the three jobs).

A final, important finding from these military studies is summarized in Figure 94. That figure shows how the performance of Supply Specialists and Repairman improved on the hands-on, Job Performance tests as both a function of increasing reading ability (the horizontal axis) and whether or not the person used the available technical manuals while performing the job sample test tasks (upper, solid curve). This figure is unique in showing thatjob performance may increase as both a function of having a higher level of reading skill *and* of actually using that skill while performing a job task.

Taken together, the data on literacy, occupational status and job performance indicate that both the types of occupations for which people are likely to qualify and the job proficiency they are likely to exhibit in the job they get may be related to their levels of literacy. The relationships are not perfect, far from it, yet the trends are there, and they have been there for some three-quarters of this century. In the absence of major changes in the manner in which society allocates work and workers to jobs, and to the extent that increased educational levels do not lead to greater literacy proficiency for minorities, it is likely that these trends will last far into the next century. This will pose considerable economic duress on the under skilled, particularly African Americans, but Hispanics and poorly educated and less literate Whites, too.



This figure shows that whether one calls adult cognitive skills "intelligence," as in 1919 during World War I, or "literacy," as in 1986 when the profiles of young adult literacy were published, the distributions of cognitive skills in different occupational categories remains the same. The least skilled are found more often in the lower-status, lower paying occupations, which typically demand less education, while the more highly skilled are found in the higher status, better paying, more educationally demanding occupations. Interestingly, during World War I, over 30% of laborers had their "intelligence" assessed using the Army Beta test for illiterates or non English speakers (see Part 1 of this Compendium). The 1985 young adult literacy survey used a literacy test for all those surveyed (non-English speaking were excluded). The fact that a literacy-based test could be given to almost all young adults, including laborers, in 1985 reflects the fact that considerable gains have been made in rendering the population literate in the last three-quarters of a century. Despite this, the least skilled still occupy the lower rungs of the occupational ladder.





Reading this figure from left to right shows that in the year 2000, there will be over 17 million professional jobs, some 22 million clerical jobs, and just over 4 million laborer jobs (the data excludes 3.9 million forestry jobs because there were no corresponding data on job holders and their literacy skills for this category in the sources summarized). While about 5 3 % of j obs are in fields with skill levels below that of the average clerical worker, some 56-57% of young adults have skill levels in Prose, Document, and Quantitative literacy above that level. However, while two-thirds or more of Whites and 3741% of Hispanics possess skill levels above the average level of clerical workers, only one in four or five Blacks have literacy skills above the average for clerical workers. This means African-Americans will tend to qualify mostly for the lower status, lower wage jobs of the next century;



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The relationships among amount of education, literacy skills of young adults of different ethnic groups, and average literacy skills of occupational groups (far right- hand side) are shown in this figure For all ethnic groups, literacy development is clearly related to amount of education However, for similar amounts of education, the ethnic groups differ greatly in amount of literacy skill achieved. Both Hispanic and Black high school graduates score well below the average skill level of clerical workers, while White high school graduates score above that level. Indeed, with average scores slightly below 260 on each literacy scale, African-American high school graduates score well below the average skill level of around 270 for laborers.

NAEP Literacy Scale

Literacy in Relation to Job Knowledge and Performance

Quarter Distributions of Job Knowledge and Performance by Reading Grade Level: Comparison of Four Jobs







This figure depicts perhaps the strongest evidence for the importance of literacy in job performance. The figure shows three groups of military workers having reading grade levels of 4-6.9, 7-8.9, or 9-1 1.9 on the horizontal axis. There are two types of workers, Supply Specialists and Automobile Repairman (mechanic). The filled points show how well workers performed actual job sample tasks in a test situation. The performance of Supply Specialists increased from around 42% for those reading in the lowest group, to 48% for those reading above the 9th grade level. The Repairman data show no relationship to reading. These differences in Supply Specialist and Repairman may reflect the fact that the Supply Specialists job tasks are inherently demanding of reading to complete forms, requisitions, etc. while the Repairman's tasks, such as adjusting the carburetor, repairing the brakes, etc. do not inherently demand reading. However, as the data points indicate, when either Supply Specialists or Repairman used the available technical manuals to aid in the performance of their job tasks, proficiency increased across all three reading groups. The top, solid line shows the average for the two jobs. The effects of both having higher levels of reading skill *arid* using that skill on productivity as measured by the performance of actual job tasks can be seen by comparing the average correct scores of those in the lowest reading group who *did not* use their manuals (average of 45% correct), to that of those in the highest reading group who did use their manuals (average of about 65% correct). This represents about a 20% increase in productivity due to both having and using higher levels of literacy (reading).

<u>PART3</u>

TESTING OF Adult Literacy Development In Education Programs

CALIFORNIA'S FEDERALLY FUNDED ADULT BASIC EDUCATION PROGRAMS

THE ILLINIOS STUDY OF LITERACY PROGRAMS

THE LITERACY ASSISTANCE CENTER IN NEW YORK CITY

A SUMMARY OF GAINS IN SIXTEEN LOCAL PROGRAMS

LONGITUDINAL STUDIES

CALIFORNIA'S FEDERALLY FUNDED ADULT BASIC EDUCATION PROGRAMS

The U. S. Department of Education funds adult basic education programs in the various states. The federal government requires that states receiving federal funds report data on achievement gains made by adult learners in the programs. The data presented in Figure 95 are pre-test and post-test scores for federally funded (section 321) adult basic education (ABE) programs in California for fiscal years 1985-86 through 1991-92.

California uses the Comprehensive Adult Student Assessment System (CASAS) to measure gains for low (A), middle (B), and higher ability (C) learners in a sample of the federally funded 321 ABE programs. The CASAS assesses reading (among other things) using "functional literacy," "real world" tasks similar to those reviewed in Part 1 of this Compendium in every study from Buswell's 1937 work to the most recent young adult and national adult literacy surveys by the NALS. However, unlike the NALS, in which respondents must construct their responses, the CASAS uses multiple choice tasks in which respondents select the correct response from alternatives. Because of this, guessing has a higher probability of affecting CASAS scores than NALS scores.

The CASAS also differs from the NALS adult literacy surveys in that to be assigned to a given ability level on the CASAS, adults must have a 50% probability of being able to perform a task that is at the same level of difficulty. For instance, to score at the skill level of 215 on the CASAS means that a person has a 50% chance of being able to perform all items that are at the 215 level. They have a greater than 50% chance of performing items below the 215 level, and less than a 50% chance of performing items above the 215 difficulty level.

On the NALS adult literacy surveys, the standard for being assigned a skill level is that a person has an 80% probability of being able to perform tasks that are at that difficulty level. For instance, an ability level of 215 on the NALS literacy surveys means that people at that level have an 80% probability of being able to perform tasks at the 215 level of difficulty. Because the standard for performance is higher on the NALS adult literacy surveys than on the CASAS, the NALS is likely to assign more people to lower literacy levels than will the CASAS.

When assessing the reading skills of California's ABE students, pre-tests are given at the beginning of the program, and post-tests are administered following some 80-120 hours of instruction. Thus the gains shown in Figure 95 are for learners who have had about 100 hours of instruction on average.

The data of Figure 95 show that, despite some fairly wide-ranging shifts in pre-test scores, resulting to some extent from changes in population and data sampling procedures, learners at each of the three ability levels consistently make about 3-5 points improvement in 100 hours of instruction. This translates, roughly, to about a half to one "year" of gain in reading grade levels (CASAS does not report scores in reading grade levels, so those given are approximations from studies in which CASAS scores were correlated with scores from the Tests of Adult Basic Education - TABE).

In the California ABE programs in 1991-92, those entering at the 192 level made about a five point gain in 100 hours of instruction. By extrapolation, if the goal is set at having all adult basic education students reach a standard of 230 in reading (roughly the 10th grade level), then since (230 - 197 = 33) and (33/5 points of gain = 6.6) one may estimate that some 660 hours of instruction will be needed for level A students to achieve the 230 criterion on the average - if the rate of gain is constant across all hours.

Presently, most ABE students leave the program at the end of 120 hours of instruction, and there are no follow-up procedures to determine how many students may have enrolled in ABE programs, dropped out and then retuned at a later date. California is moving to introduce such follow-up procedures through the use of an electronic card, similar to an automatic teller machine (ATM) card that adult students will keep with them and use to obtain adult education. The card will permit the tracking of people, courses taken, and development in literacy ability over time.



FIGURE 95 Achievement Gains For California Programs

Sources: Data for years 1985-86 through 1989-90 taken from "CASAS Statewide Accountability System for Federally Funded 321 Adult Basic Education Programs: July 1, 1989 - June 30, 1990," p. 40 Table 5, prepared for the California Deportment of Education, August 1990. Data for years 1990-91 through 1991-92 taken from "Student Progress and God Attainment in California's Federally Funded ABE Programs: July 1,1991 to June 30, 1992," p. 37, Table 6.4, prepared for the California Department of Education, August 1992. Approximate reading grade level scores for CASAS scale scores calculated using T. Sticht (1990, January). Testing and Assessment in Adult Basic Education and English as a Second Language Programs, Washington, DC: U.S. Department of Education, Division of Adult Education and Literacy, p. 35, Table A-3.

THE ILLINOIS STUDY OF LITERACY PROGRAMS

A report of reading gains made in 23 literacy programs in medians for fiscal year 1988 provided the data for Figure 96. The 23 programs included six Laubach Literacy Action programs, four Literacy Volunteers of America programs and thirteen "eclectic" programs. These programs were funded by the Illinois Secretary of State's Literacy Projects office and conducted by a variety of community groups, including non-profit organizations, community colleges, libraries, and public schools. The 23 programs were selected to be representative of 89 programs serving 16,400 students in Illinois in fiscal year 1988.

The test used to assess reading gain was the Slosson Oral Reading Test (SORT), a test that assesses word identification without assessing understanding of meaning. Scores on the SORT are reported in reading grade levels. The adult students were assessed at the beginning of the programs and then again every three months for a year. The SORT was used repeatedly, and hence some practice effects may have influenced gain scores. The first test was called the pretest, and the repeated examinations given every three months were called post-test 1, post-test 2, and post-test 3. The data of Figure 96 include the pre-test and post-test 1 data to provide improvement scores comparable to the California and New York data of Figures 95 and 97. The hours of instruction between the pre-test end post-test 1 ranged from 1 to 62.5. The data obtained with repeated post-testings are given in Figure 99.

As Figure 96 indicates, there are large variations in the gains achieved in various programs. program number 17 made the largest gain, 1.4 "years", in 25.5 hours, while program number 9, with 32 hours of instruction made only .6 "years" gain. On the average, about 6.5 "months" of gain were made in some 36 hours of instruction between the pre-test and posttest 1. Generally, amount of improvement does not appear to be associated with hours of instruction.



Source: Bowren, Fay F., et al. (1990, April). An evaluation of reading gains within Illinois literacy projects: FY 1988. Illinois: Secretary of State, State Librarian. Pre-test scores are medians from the table on page 98, post-test scores are pre-test scores plus the post-test 1 median gain scores fro the table on page 100. Summarized over programs, the median pre-test score is 3.3, median gain is +.65, giving a median post-test score of 3.95

THE LITERACY ASSISTANCE CENTER IN NEW YORK CITY

The Literacy Assistance Center (LAC) in New York City provides centralized support services to literacy provider agencies in the city. These agencies provided literacy instruction to more than 50,000 adult students in 1989-90. Of these students, over 20,000 (37%) were enrolled in adult basic education, the remainder were in English language courses.

All the provider agencies in the New York City Literacy Initiative submit data on demographics of learners and instructional factors to the LAC. The instructional factors include data on the number of contact hours and the pre- and post-test scores of students. The test used to measure reading skills is the Test of Adult Basic Education (TABE). The LAC prepares reports showing several ranges of entry level scores of learners and the gains they make in the program during the year.

Data for five years (1985-86 through 1989-90) are presented in the figure below. For this figure it was necessary to assume that the pre-test scores were at the midpoint of each of the entry ranges. For instance, in the range of entry scores from 3 to 4.9, the pre-test score for each year was assumed to be 4.0. For the lowest range, scores less than 3.0, the entry score was assumed to be 2.0 for each year.

As the figure indicates, setting aside the data for 1985- 86, which was the first year data were obtained and reported by the LAC, learners made about a "year" of gain on the TABE regardless of the entry level scores.

FIGURE 97 New York City Literacy Initiative: Achievement Gains



Source: The New York City Adult Literacy Initiative: Analysis of New York city's 1989-1990 Adult Literacy Data Base. Prepared for the Literacy Assistance Center Inc. by Metis Associates, October 1991 p. 53, Tables 43 and 44. Pre-Test scores for the three-year cohort were obtained in 1987, with Year 1,2, and 3 scores obtained in 1988, 1989, and 1990. Pre-test scores for the two-year cohort were obtained in 1988, with Year 1 and Year 2 scores obtained in 1989 and 1990. Mean number of contact instructional hours per year was 212.4 for the three-year cohort and 181.6 for the two-year cohort.

A SUMMARY OF GAINS IN SIXTEEN PROGRAMS

Data on pre-and post-tests for sixteen programs from different parts of the United States are summarized in Figure 98. More extensive information on the various programs is available in the sources cited below. The programs depicted were not chosen for any particular reason, they simply represent an odd lot of programs in reports ranging from 1982 to 1992. They measured reading skills using five different tests, though most used the Tests of Adult Basic Education (TABE).

Programs in the sources numbered 8, 9, 12, 14, and 16 below were designated as "exemplary" by the U.S. Department of Education's Joint Dissemination Review Panel. Programs 6 and 11 used computer based instruction. Program 1 summarized date from several hundred sites across the nation that used the Comprehensive Competencies Program (CCP). Programs 5 and 7 were offered in Job Corps centers.

Programs 3, 4, and 13 were offered in penal institutions. It is apparent from Figure 98 that there is little relationship among entry level scores and gain or hours of instruction and gain. The 82 hours of instruction in program 9 produced more gain than the 185 hours of instruction in program 16, but about the same gain as the 49 hours of instruction in program 6. Gain in the 1979 JCARP (program 14) was about 1 "year," while the JCARP of 1981 (program 9) reported 1.5 "years" gain. However, the JCARP did not follow the standardized procedures for the Tests of Adult Basic Education (TABE) and hence the accuracy of pre- and post-test scores and the reliability of the gain is suspect.

Across the sixteen programs, improvements in adult literacy skills ranged from about O.5 to 1.5 "years" of gain in anywhere from 20 to 229 hours of instruction using a variety of measures. In general, these gains are in the same range as those summarized earlier for California, Illinois, and New York City.

	ТА	BLE 6 Sources For Achievement Gains - Figure 98
1.	ССР	R. Taggart (1986, July). The Comprehensive Competencies Program: A summary. Alexandria VA: Mean entry reading grade level of 7.9 extracted from Summary Table 20, p. 37; N is sum of enrollees from 1984 through the first quarter of 1986, Summary Table 6, p.28; post-test score obtained by adding 1.0 reading gain for all terminees in Summary Table 25, p. 42 to entry mean score of 7.9.
2.	TFLP	National Center for Family Literacy (1994). The Power of Family Literacy: Louisville. KY, p.14.
3,4	Meyer	L. Meyer, J.Ory and R. Hinckley. (1983, December). Evaluation research in basic skills with incarcerated adults. Technical Report No. 303. Center for the Study of Reading. Urbana, IL: University of Illinois. Table 2.
5.	Job Corps	Job Corps in Brief: Program Year 1991 (1 July 1991 - 30 June 1992). Washington, DC: U. S. Department of Labor, Employment and Training Administration, Job Corps. Entry score of grade 7.0 from p. 15; gain of 1.4 grade equivalents from p. 21 added to 7.0 to derive post-test score of 8.4
6,7	Geller	D. Geller and M. Shugall (1983, April). The impact of computer-assisted instruction on disadvantaged young adults in a non traditional educational environment. Reston, VA: Advanced Technology, Inc. p. 16, Table 3: students with ls post-test.
8,9,14	JCARP	S. Darling (1982, September). Adult education projects that work: Jefferson County (Kentucky) Adult Reading Program, Louisville, KY: Jefferson County Board of Education, Paper submitted to the U. S. Department of Education, Joint Dissemination Review Panel, p. 8, Table 6.
10,12	F.I.S.T.	I.Saltiel (1983, March). Adult education projects that work: Project F.I.S.T. Edison, NJ: Project F.I.S.T. Paper submitted to the U. S. Department of Education, Joint Dissemination Review Panel p. 7, Table 3.

- Askov E. Askov, C. Maclay, and B. Bixler (1992). An intergenerational study of the impact of computer-assisted instruction with low-literate parents. In: T. Sticht, M. Beeler, and B. McDonald (Eds.) The Intergenerational Transfer of Cognitive Skills. Volume 1: Programs, Policy, and Research Issues. Norwood, NJ: ABLEX Publishing Corporation, p. 153, Table 12.1.
- 13 Gold P. Gold and P. Horn (1982). Achievement in reading, verbal language, auding, locus of control of adult illiterates in a volunteer tutorial project Baltimore, MD: The Johns Hopkins University, p. 14, Table 2.
- 15 HF H. Fingeret and S. Danin (1991, January). "They really put a hurtin' on my brain": Learning in Literacy Volunteers of New York City: Executive Summary. Durham, NC: Literacy South, p.30.
- 16 BES J. Deveraux (1985, February). BES adult literacy project. New York: Bronx Educational Services, Inc. Paper submitted to the U.S. Department of Education, Joint Dissemination Review Panel, p. 7.

FIGURE 98 Adult Basic Education Programs: Achievement Gains



LONGITUDINAL STUDIES

Finding systematically gathered and reported data on pre- and post-test scores in adult literacy programs is rare enough, but finding data in which adult literacy students have been repeatedly post-tested to determine their growth in literacy ability over time is extremely rare.

Figures 99 and 100 present two rare sets of data from programs in which learners were repeatedly assessed over time. Figure 99 reports data for 765 learners in minois who were assessed as part of the minois Literacy Project (see page 146 of this Compendium for additional information about this project). The learners were from 23 different programs that used Literacy Volunteers of America, Laubach Literacy, or "eclectic" approaches to literacy instruction. The adult learners were tested repeatedly using the same form of the Slosson Oral Reading Test. So some practice effects are possible. As Figure 99 shows, most improvement was made between the pre-test and the first post-test. Overall gain from the pre-test to the last post-test was about 1.4 "years."

Figure 100 presents longitudinal data from the Literacy Assistance Center in New York city for adult literacy learners who were enrolled for either two or three years (see page 147 of this Compendium for additional information about this project). Learners were assessed using different forms of the Tests of Adult Basic Education (TABE). The figure shows that most improvement occurred between the pre-test and the first post-test, a finding similar to that of the longitudinal data for Illinois (Figure 99).The most improvement was made by those students who pretested at the 1.5 reading grade level. They gained about 2.0 "years."

Both the Illinois and New York city data suggest that, following the first gain from the pre-test to posttest 1, subsequent improvement occurs at a lower rate. Clearly, assuming everything else stays the same, for students in these studies who score at the lower levels on the pre-tests (below the 4th grade), several years of study would be necessary for them to achieve at the 9th grade level or above.

Illinois Literacy Project:

FY 88 Longitudinal Achievement Gains

FIGURE 99



New York City Literacy Initiative: Longitudinal Achievement Gains



Source: The New York City Adult Literacy Initiative: Analysis of New York city's 1989-1990 Adult Literacy Data Base. Prepared for the Literacy Assistance Center Inc. by Metis Associates, October 1991 p. 53, Tables 43 and 44. Pre-Test scores for the three-year cohort were obtained in 1987, with Year 1,2, and 3 scores obtained in 1988, 1989, and 1990. Pre-test scores for the two-year cohort were obtained in 1988, with Year 1 and Year 2 scores obtained in 1989 and 1990. Mean number of contact instructional hours per year was 212.4 for the three-year cohort and 181.6 for the two-year cohort.