The traditional content of teacher preparation courses in reading and language arts is compared with competency-based courses which use as a base a working definition of reading, psycholinguistic aspects of the reading process, and certain linguistic features, such as the language development of children, various grammars, and dialect variances. The development of personal working definitions of reading by each student after sufficient research and interaction and the application of the definition to actual reading instruction are involved. Interaction based on the Goodman Model of Reading focuses analysis and development of instructional programs on the systems available to readers: the graphophonic, syntactic, and semantic. Analysis of children's language from the perspective of development and dialect features is related to actual reading instruction. Addition of this basic knowledge to accepted content dealing with basic reading skills--phonics, word processing, comprehension, and study skills--and their acquisition, materials evaluation, and various approaches used in teaching reading, prepares reading teachers who not only know what to teach and how to teach it, but also why they are doing it and when it is appropriate to do so. (Author/TO)
Bruce A. Gutknecht, Ed.D.
Assistant Professor
University of North Florida
College of Education
Elementary/Secondary Education
P. O. Box 17074
Jacksonville, Florida 32216

Basic Knowledge in Reading and Language Arts Courses
Symposium 19--Practical (Practically) Competency Based
Teacher Education: Reading and Language Arts
Royal Room Braniff Place
Friday, May 3, 2:00-4:45
The terms "competency-based" or "performance-based" are being heard with increasing frequency on campuses in schools of education, at professional educational conferences, in publications of State departments of education and even in elementary school classrooms.

State legislatures are requiring colleges of education to implement competency-based teacher education programs. State education departments and school districts are compiling lists of competencies which children are expected to be able to perform. Performance objectives and enabling activities are flowing, sometimes not so freely, from the minds and pens of college professors and classroom teachers alike.

College courses now consist of modules, learning packages, and support units instead of textbooks, lectures and exams.

What caused these changes? What will these changes cause?

It appears that the phenomena called accountability led the move towards competency-based education.

As the public, citizens and legislators alike, began to search for the reason behind the failure of public education, educational accountability emerged. As a doctor is judged by his success in treating patients
and an architect is judged by the durability of the structures he designs, so some would reason a teacher should be judged on the rate of success or failure of his students.

A variable that is often ignored is the manner of measurement of the success or failure of the student. Is his math performance measured in terms of knowledge of basic facts or in his application of the facts to problem solving? Is his reading performance based on knowledge of individual word processing skills or on the application of such skills along with syntactic and semantic skills in gaining meaning from the printed page?

For the teacher whose competence is being measured by the success or failure of his pupils the measurement variable is an important issue.

If the teacher is a true professional, he should be able to demonstrate that he is competent in his teaching. This is quite different from the notion that a competent teacher can be determined by counting college credits and years of teaching.

In the field of reading, it seems easy to fit the instruction into the competency-based format. One would reason that all that's needed is a taxonomy of the skills necessary for a child to be able to read. Then one could simply check off one skill after another until all of the skills are taught and learned and then the child will be able to read.
One such taxonomy is the Florida Catalog of Reading Objectives. The reading skills are divided in the catalog into four major areas:

- Decoding Skills
- Word Processing Skills
- Context Processing Skills
- Work Study Skills.

This instrument not only lists the skills but behavioral objectives and criterion measures for determining whether or not the objectives have been met.

Another listing of reading skills is that used in the Individually Paced Instruction in Reading programs used in the Duval County Florida Schools. This listing divides the reading skills as follows:

- Vocabulary
- Word analysis
- Comprehension
- Oral Reading

After all, doesn't every child need all of the skills in order to be able to read? Doesn't every child need to follow a specific sequence of skills in order to be able to read?

The reading teacher can be held accountable with such a system. He can demonstrate that he can teach each individual skill from a long list of necessary reading skills.
Behavioral objectives and pre and post tests are included in this program. The objectives are keyed to a variety of instructional materials.

Believing that this sort of thing is what teachers, school districts, state departments of education, legislatures, and the public wants, publishers have entered the arena with similar programs.

The **Fountain Valley Teacher Support System in Reading** is such a program. It provides a list of 367 behavioral objectives divided into these skill areas:

- Phonetic Analysis
- Structural Analysis
- Vocabulary Development
- Comprehension
- Study Skills

Self-scoring tests are provided along with a method of matching teaching alternatives from major basal texts and AV materials.

Following one of these programs is much like following a recipe.

If a person can read the directions on the cake mix box he can probably do an acceptable job in baking cake. In this case, a person not trained in baking can bake.

A person not trained in teaching can teach if he can follow the directions in the teacher's guide,
or follow the directions in one of the programs mentioned above.

According to Carl Wallen this approach will lead to only the short range goal of reading skills and not to the long range goals of good attitudes and interest in reading.

The competent reading teacher should be able to do more than follow explicit directions in his teaching. He should have knowledge and skills necessary to determine and provide appropriate instructional programs for children.

The base of such knowledge and skills must be a definition of reading, awareness of the reading process, and a linguistic background which includes knowledge of the development of language in children.

**Definition**

Reading has been defined in a number of ways. Any reading educator that you might ask could probably state a definition for reading.

Following are several definitions of reading.

"A mature reader engages in the following activities when he reads: 1. He decodes printed words, 2. He comprehends meanings, 3. He reacts to the meanings he has developed, 4. He uses some of the meanings."—William S. Gray.
"Reading is a complex process by which a reader reconstructs to some degree, a message encoded by a writer in graphic language." - Kenneth L. Goodman.

"Reading is a mental process involving the interpretation of signs perceived through the sense organs...Which requires grasping meanings through associations which have been formed between oral experience and the printed sentence constructions." - Gertrude Hildreth

"Reading has been defined as a process of thinking, evaluating, judging, imagining, reasoning, and problem-solving."-National Society for the Study of Education.

"Recognizing, or distinguishing between, printed word symbols is an absolutely necessary prerequisite for reading. But the mere pronunciation of words is not reading until this act of recognition evokes meaning(s)..." Arthur W. Heilman

"...not only do fluent readers not convert written words into sounds before they can comprehend writing, but that in fact it is impossible for them to do so...fluent reading is accomplished too fast for the translation into sound to occur, and the prior comprehension of meaning is a prerequisite for sounding out many sentences." Frank Smith.

If a vast number of definitions of reading were examined, some common characteristics would be evident. These are recognition and comprehension, although other
similar terms may be used.

It is important for the teacher of reading to have a working definition of reading, for her definition well determine how she teaches it.

For some, reading is fluent, flawless word calling. For others reading involves getting the meaning of the words. Both of these definitions have shortcomings. However, whatever a person's definition, it will affect the way she teaches.

The reading instruction of the teacher who believes reading is nothing more then phoneme the graphemes will involve mainly phonics and word processing skills. The children will do much oral reading, during which the emphasis will be on correcting of all errors.

The reading instruction of the teacher who feels that reading involves the communication of meaning from author to reader will focus on comprehension and study skills. Oral reading will not focus on error eradication, but on comprehension.

The Reading Process

In order to teach reading effectively, the teacher needs to have an awareness of the processes employed by the reader. There appears to be no one model of the reading process acceptable to all reading educators.
The model devised by Goodman as found in the NCTE publication, *Reading: Process and Program* presents reading as a selecting, predicting, confirming, and integrating process. A modified version of the model follows.
WRITTEN MATERIAL

READER SELECTS/PREDICTS GUESSING

READER CHECKS SEMANTIC/SYNTACTIC ACCEPTABILITY CONFIRMING

MEANING INTEGRATION AND PREDICTION DECODING

NO

READER LANGUAGE

THOUGHT

INTERACTION
As the reader scans the material he selects from the graphic input cues which will be most productive in the search for meaning. On the basis of the selected cues the reader hypothesizes or predicts; the meaning or grammatical acceptability of what it is he is reading. Based on a feeling of syntax or meaning which has been built from the context and previous experience, the reader seeks to confirm his prediction. If the production seems to fit in, the reader arrives at comprehension of the message from the author. If it does not fit in, the reader considers again the previously selected cues or selects new cues.

This model accounts for the three types of processing a successful reader uses: grapho-phonic, syntactic, and semantic. Since comprehension depends on the successful use of these systems, any reading instruction that ignores one, or over-emphasizes another, will not equip the child to become a successful reader.

Being aware of the reading process, be it the model presented above, or another, the teacher gains two advantages over the teacher caught in the "follow the teacher's manual" syndrome.

First, the teacher can organize reading instruction according to the systems used by the reader--grapho-phonic, syntactic, and semantic--according to the model presented above.
Secondly, the teacher should be able to spot the place at which the process broke down, and then provide appropriate alternative instruction.

**Children's Language**

Most children come to school for the first time with a rather well developed oral language facility. This oral communication is based on the phonological, syntactic, and semantic wealth they have been building up during the pre-school years. Some linguists have estimated that the six year old may have a 20,000 word vocabulary. Stauffer says that the average six year old has a vocabulary of 7500 words.

Whatever the size of the vocabulary, the point is that children do come to school well equipped to communicate orally.

If teachers really intend to build further instruction on what strengths the child already has, they need to know how language develops in children as well as certain linguistic features such as the origin and history of the English language, types of grammars, and the features of various dialects.

Various sources are used in the presentation/discussion of children's language development. They include:

Russell Stauffer. *The Language-Experience Approach to Teaching Reading.*
An introduction to various linguistic features of English is developed through the use of sources such as:

Ronald Wardhaugh. *Reading: A Linguistic Perspective.*


Armed with the type of background in the development of language in children and certain linguistic insights as described above, the teacher is able to break out of the "follow the teacher's manual" syndrome.

The teacher education program at the University of North Florida in the area of reading and language arts is based on the development of working definitions of reading, knowledge of the process children use when they read, and a certain linguistic background which includes a basic understanding of how language develops in children.

On this base are built the competencies needed for effective reading teaching, which include the abilities to help children learn to use phonics, word processing, comprehension, and study skills, and to analyze the reading of children in order to plan instructional programs for them in order that they develop into successful readers.
The teacher with these competencies is truly a professional, who feels confidence in her own abilities, and accepts responsibility for being accountable for her reading instruction.