Functional Language Instruction for Linguistically Different Students with Moderate to Severe Disabilities. ERIC Digest #E501.

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WHAT IS FUNCTIONAL LANGUAGE INSTRUCTION?

In functional language instruction, the student is taught material that he or she can use in everyday life. In order for the material to be functional it must be useful to the student in many different environments (Brown et al., 1984). Thus, the words students learn at school must be useful at home and in other settings. One way to discover useful words is by using an ecological inventory.

USING AN ECOLOGICAL INVENTORY TO DETERMINE LANGUAGE NEEDS

Brown and colleagues (1984) noted that an ecological inventory can determine the words children need to know for more effective functioning at home, at school, and in the community. An ecological inventory is a detailed listing by parents or caregivers of activities the student enjoys participating in. The ecological inventory will reveal the vocabulary that the teacher and parents should include in instructional activities. By getting information regularly from the home environment, the teacher can better decide what to emphasize in the classroom. Too often parents are left out of the student’s instruction because teachers and other caregivers do not take the time to ask them what they feel their children need to learn.

The ecological inventory should include a section that seeks information about important cultural events that the family enjoys together. Often children who come to school from culturally and linguistically different families do not participate as fully as they might because the families have not been encouraged to explain what matters to them and their children culturally. Parents can be asked to share traditional legends, stories, and songs that are enjoyed by their children. These materials can then be incorporated into the language instruction program. In addition, parents may be invited to come to school to share in a wide variety of cultural events.
A CLASSROOM EXAMPLE

Songs can provide functional language activities for students in a variety of settings. If students have some verbal skills, they can sing some of the words or phrases from songs. If they are nonverbal, they can participate by pointing to photographs or pictures of some of the key words as they listen to other children sing. Students can also be helped to follow what is being said by learning to "sign" the important concepts or vocabulary from stories and songs. Another example might be a class discussion of holidays in which each child brings a item pertaining to a personally important holiday or event. A section of the room might be set aside for a holiday "museum," with each item labeled in English and the home language.

It is important to share what is being done in the classroom with parents so that they can carry over the activities at home. If this is not done, students will not learn to generalize information from one setting to another and language acquisition will be slower. Generalization training in language instruction is crucial if information taught in one environment is to be used functionally (Sailor & Guess, 1983).

CHOOSING VOCABULARY FOR FUNCTIONAL LANGUAGE INSTRUCTION

When determining what particular vocabulary should be taught to students who are from culturally or linguistically different groups, it is important to ask parents and other caregivers what words the student needs to know. Vocabulary related to particular foods, celebrations, or other culturally unique events are particularly good choices. The ecological inventory can be used to list appropriate vocabulary to incorporate into individualized language instruction programs. For example, in many Hispanic homes the student may eat "tortillas," "fajitas," and "enchiladas." These vocabulary words can be added to a list containing English words for other familiar foods such as chicken and bananas. Matching vocabulary to actual foods or pictures of food can be an effective way of helping children learn words that are familiar to their experience. Cueing can be done in both English and the home language. It is most effective to use both languages with students whose home language is different from the primary language of instruction used at school (Duran & Heiry, 1986).

CONTINUING PARENT-SCHOOL COMMUNICATION

It is desirable to ask parents for additional vocabulary to add to the language program periodically. Regularly scheduled parent conferences provide ideal occasions for gathering this input. It is important to add new vocabulary that is timely and relevant to the student's day-to-day activities.

EFFECTIVENESS OF FUNCTIONAL LANGUAGE
INSTRUCTION

Children who receive functional and context-embedded language instruction are more likely to have a positive attitude about learning and a heightened self-concept. There is a positive correlation between self-concept and academic achievement (Gay, 1966; Lumpkin, 1959). Furthermore, by using elements of students' cultures to teach language, practitioners assist students in valuing and preserving their family heritage.

REFERENCES

Brown, L. et al. (1984). The discrepancy analysis technique in programs for students with severe handicaps. (Manuscript written in cooperation with the University of Wisconsin-Madison and Madison Metropolitan School District).


Duran, E., & Heiry, T. J. (1986). Comparison of Spanish only, Spanish and English and English only cues with handicapped students. Reading Improvement, 23(2), 138-141.


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