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**2014 Nancy McKinley Lecture Series:
Innovations for Ages 3-6**

Guest Editor: Linda R. Schreiber, M.S., CCC-SLP, BRS-CL

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**Play-based Activities for Phonological
Development**

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Moderated by:
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Play Based Activities for Phonological Development

Sarah Willard, MA, CCC-SLP
Rae Cuda, MA, CCC-SLP

NMLS 2014

To set your frame of mind, ponder these
words from White (1980)

"A child is not a computer that either 'knows' or 'does not know.' A child is a bumpy, blippy, excitable, fatigueable, distractible, active, friendly, mulish, semi-cooperative bundle of biology. Some factors help a moving child pull together coherent address to a problem; others hinder that pulling together and make a child 'not know.'"

There are a plethora of choices for
helping a child come to "know"

- ▶ These methods of teaching range from very structured to unstructured. All levels have their place in the process of changing a child's phonological skills and speaking behaviors.
- ▶ Most of the children with these phonological delays will be young children with limited experience with the protocols of traditional school methods.
- ▶ They arrive in our clinics and schools with various levels of socialization and a diversity of home experiences.

Games and Play: Operational Definitions

- ▶ Play is a broad range of activities which includes interaction with people, objects, or ideas, and is pleasurable and engaging; learning usually takes place.
- ▶ Games are a subset of play.
- ▶ Serious play (Reiber et al., 1998) "...is a special kind of intense learning experience in which both adults and children voluntarily devote enormous amounts of time, energy, and commitment and at the same time derive great enjoyment from the experience."
- ▶ "Serious play is characterized by intense motivation coupled by goal directed behavior."

Common Reasons for Using Games or Play Activities

- ▶ Social interaction
- ▶ Generalization
- ▶ Language-rich activities
- ▶ Higher-level cognition
- ▶ High interest
- ▶ Portability

- ▶ Motivation and learning should be considered together from the start.

Play Provides a Vehicle for Learning

- ▶ Turn taking
- ▶ Following rules
- ▶ Problem solving/reasoning
- ▶ Creativity/imagination
- ▶ Self-expression
- ▶ Group goals and winning/losing

Phonological Remediation

Our bias is the use of the Cycles Phonological Remediation Approach

Underlying concepts for Cycles Phonological Remediation Approach

1. Phonological acquisition is a gradual process.
2. Children with normal hearing typically acquire the adult sound system primarily by listening.
3. Children associate kinesthetic and auditory sensations as they acquire new patterns, enabling later self-monitoring.
4. Phonetic environment can facilitate (or inhibit) correct sound productions.
5. Children are actively involved in their phonological acquisition.
6. Children tend to generalize new speech production skills to other targets.
7. An optimal "match" facilitates a child's learning.

Source: Copyright © Barbara Williams Hodson and Elaine Pagel Paden.

The Cycles Approach to Phonological Remediation provides a wonderful format for including play activities within the typical session.

Sample lesson plan:

- ❖ Probe last session's targets
- ❖ Probe current target
- ❖ Read list of target words to provide auditory bombardment
- ❖ Read a short children's book for further auditory bombardment and early literacy introduction
- ❖ Introduce the target words and have children draw each one on a card
- ❖ Provide an activity for stimulation and practice of target words (perfect opportunity for a play activity)
- ❖ Provide additional auditory bombardment of target words and send the child's drawn cards home for practice with family

Considerations for Child Potential

- ▶ The ultimate goal for all children is natural adult-like production of sounds and the language skills to support other learning. It also includes the ability to use these skills in new, unfamiliar environments as part of the child's personal social and learning abilities.
- ▶ Instead of focusing on psychopathology and what goes wrong with people, Maslow (1970) formulated a more positive account of human behavior which focused on what goes right. He was interested in human potential, and how we fulfill that potential.
- ▶ As each person is unique, the motivation for self-actualization leads people in different directions (Kenrick et al., 2010). For some people, self-actualization can be achieved through creating works of art or literature; for others through sport, in the classroom, or within a corporate setting.

We are happy with learning and communicating well!

Maslow's Hierarchy, expanded version (1970)

1. Biological and Physiological
2. Safety
3. Love and belongingness
4. Esteem
5. Cognitive
6. Aesthetic
7. Self-Actualization
8. Transcendence

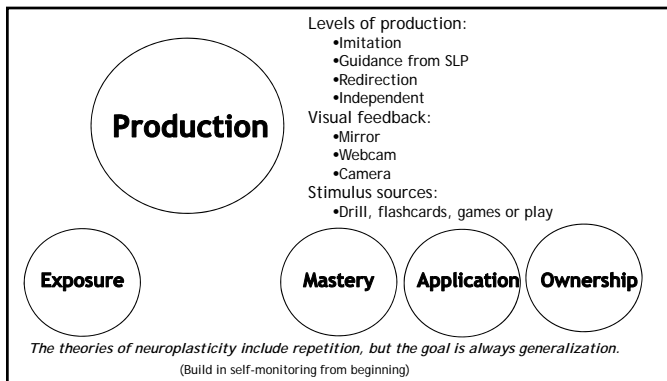
Considering Maslow's hierarchy, Willard and Cuda suggest these levels of learning to describe a student's progress from awareness to independent production of error phonemes.

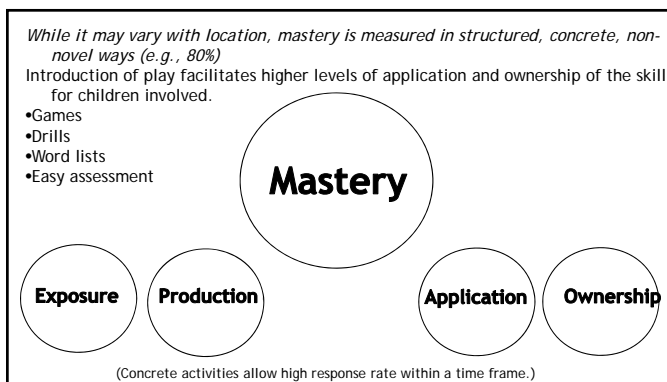


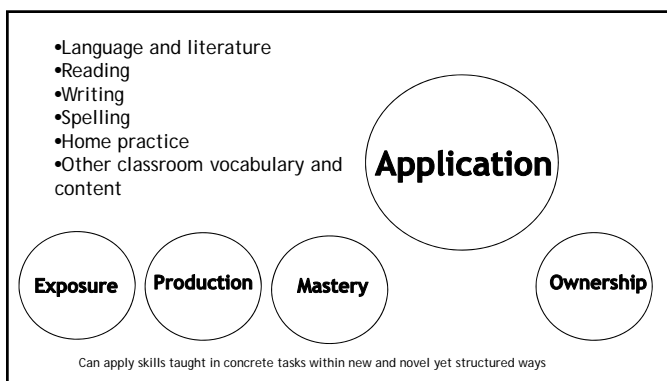
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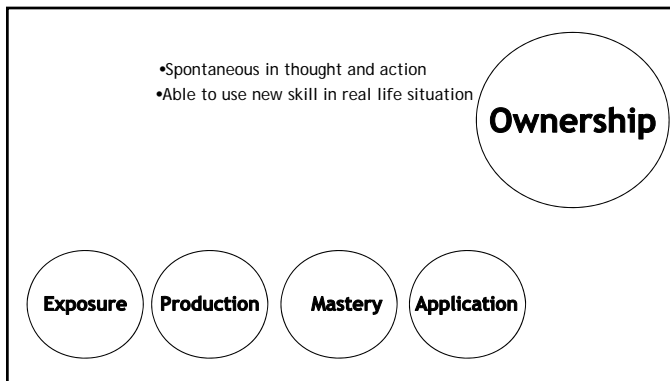
Listening for target
Auditory bombardment (listening to SLP or other students)
Language/literature
Vocabulary building
Minimal pairs
Auditory discrimination tasks
TV, Youtube, video clips references
Sound-symbol relationships
Print awareness
Awareness of how sound is made

Production **Mastery** **Application** **Ownership**







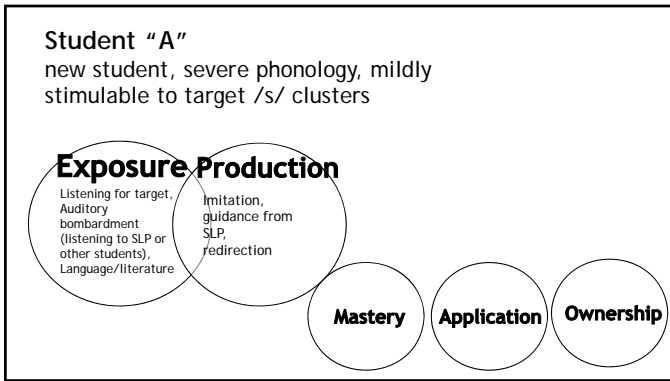


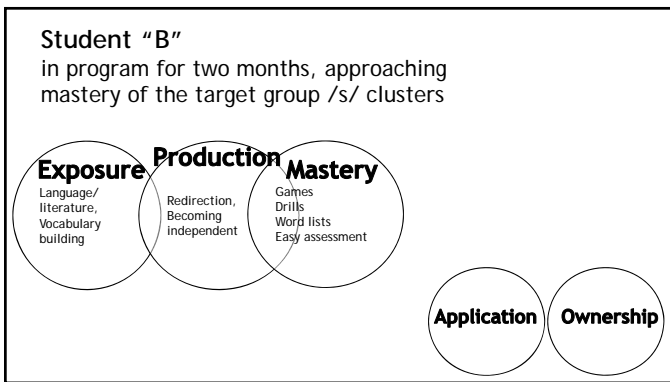
Groups of students: The reality of most schools

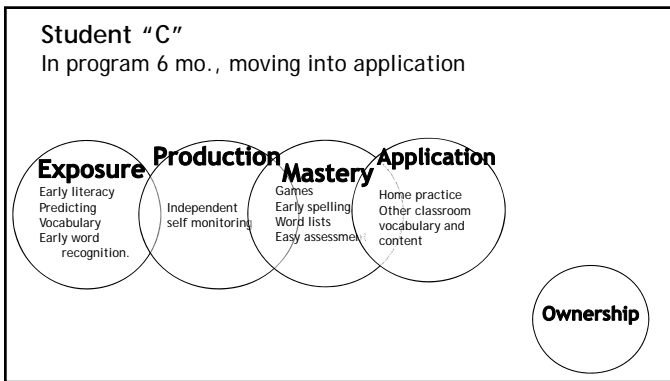
Varying levels of skill: The reality of most groups of children

Example: Group of 3 students
All are 4 yrs old, unintelligible, and simplify the /s/ cluster pattern as part of their errors

- ▶ Student "A": New student to program, 2 weeks with group.
- ▶ Student "B": Has been in program for 2 months, beginning to self-monitor, making progress.
- ▶ Student "C": Has been in program for several months, approaching mastery, still demonstrates some language delays.







Activity: *Where's Spot?*, by Eric Hill

Exposure	Student "A"	Student "B"	Student "C"
Production	Print awareness Exposure to story grammar		receive +
Mastery			
Application		Will produce target word during story with redirection from SLP.	All that student "B" receives.
Ownership			

Activity: I spy

Exposure	Student "A"	Student "B"	Student "C"
Production	Initial /sp/ vocabulary		receive +
Mastery			
Application	Produce target words in imitation and using tactile cues.	Will produce target word during activity with redirection from SLP.	Will produce target word with beginning self-monitoring.
Ownership			

Activity: Spin

Exposure	Student "A"	Student "B"	Student "C"
Production			
Mastery			
Application			
Ownership			

Activity: Spoon

	Student "A"	Student "B"	Student "C"
Exposure			
Production			
Mastery			
Application			
Ownership			

What about the other games and activities you already use?

Checklist for Games/Activities

Cuda and Willard

- ☐ Natural Language - rich environment
- ☐ Social goals
- ☐ Ownership by students - help in planning, preparation, creation
- ☐ Curriculum based
- ☐ High response rate
- ☐ Generalization to other environments - portability
- ☐ Easily incorporates more than one target objective for each student and between students
- ☐ Multi-tasking - sequential skills, memory, prediction, etc.
- ☐ Higher level cognition - Maslow's
- ☐ Other - incorporates holidays, classroom activities, literature, teachers' names, fine or gross motor components.

Conclusion

"Play is an essential part of the learning process throughout life and should not be neglected. We feel that instructional design will benefit from recognizing this fact. Play that is serious and focused within a learning environment can help learners construct a more personalized and reflective understanding. As educators our challenge is to implicate motivation into learning through play and to recognize that play has an important cognitive role in learning."

"Play and imitation are natural learning strategies at which children are experts. Having children play games to learn is simply asking them to do what comes naturally."

Rieber (1996)

References

- Cuda, R. and Willard, S. (2006) *What's in a game?* presented at MSHA annual convention.
- Hodson, B. and Edwards, M. (1997) *Perspectives in Applied Phonology*. Gaithersburg, MA: Aspin Publishers
- Hodson, B. and Paden E. (1991) *Targeting intelligible speech: A phonological approach to remediation*. San Antonio, TX: Pro-Ed.
- Kenrick, D. T., Neuberg, S. L., Griskevicius, V., Becker, D. V., & Schaller, M. (2010). Goal-Driven Cognition and Functional Behavior The Fundamental-Motives Framework. *Current Directions in Psychological Science*, 19(1), 63-67.
- Maslow, A. (1970). *Motivation and Personality*, 2nd ed., Harper & Row.
- Maslow, A. H. (1943). *A Theory of Human Motivation*. *Psychological Review*, 50(4), 370-96.
- McLeod, S. A. (2007). *Maslow's Hierarchy of Needs*. Retrieved from <http://www.simplypsychology.org/maslow.html>
- Rieber, L.P., Smith, L., & Noah, D. (1998). The value of serious play. *Educational Technology*, 38 (6), 29-37.
- Rieber, L.P. (1996) Seriously considering play: Designing interactive learning environments based on the blending of micro worlds, simulations, and games. *Educational Technology Research & Development*, 44 (2) , 43-58
- White, S.H., Cognitive competence and performance in everyday environments. *Bull Orton Soc* 3:29-45, 1980
