Understanding the Language Needs of Deaf/Hard of Hearing Children

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Agenda- Good morning Pennsylvania!

8:45    Introduction and overview
9:00    “Understanding” language
9:30    The Brain and Language

BREAK

10:15   When FORM is important
11:00   An exploration in SEMANTICS
11:30   Why ideals are better than philosophies—
        and when a balance isn’t fair.
THROUGH YOUR CHILD’S EYES:
American Sign Language
Objectives

1. To contextualize the term and components of language.
2. To identify the abilities and needs of deaf/hard of hearing children to develop complete language and self-esteem.
3. To examine OUR roles within the development of competent language users.
4. To integrate a parent perspective into our framework.
What does **language** mean to you?

How do terms I use and the way I describe things affect the child?

I need language!! What does language mean for me?
Bloom & Lahey, 1978
Language

• An arbitrary and agreed upon set of symbols or conventions that are rule-governed and used to communicate ideas.
• Language is innate to people.
• Languages evolve naturally within communities of users.
• Languages are infinite.
Lack of language

- Deaf and Hard of Hearing children have a history of impoverished and underdeveloped language.
- It is not “DUE TO” deafness.
- It is due to lack of accessible input.

Spencer, 2004
Access

An opportunity to use and *benefit* from something.

Sensory *access*.

Through hearing technology

Linguistic *access*.

Through *comprehensible* input
Comprehensible Input

Understandable. Clear.
MEANINGFUL

Interactive.
• For acquisition of a complete language, children need to be able to access it AND understand it.
• All children need to feel good about who they are and what they know.
• Children should not struggle to acquire language.
The brain and language

- Neuroscience
- Cognitive Science

Language “learning”- Language acquisition
Innate abilities
Maximizing inputs, interactions, and the maturing brain

- Birth-5 years the child’s brain is “molding” itself. Pruning neurons not used and cultivating those that are.

- Language acquisition begins at birth.

- Children have the innate ability to ACQUIRE ANY language (and multiple languages)
<table>
<thead>
<tr>
<th>Age in Months</th>
<th>Neural Development</th>
<th>Language Development</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-2</td>
<td>Brain stem fully developed. Rapid neural-synapse development reinforced by repeated stimulation.</td>
<td>Cries Throaty sounds to coos, vowel-like sounds</td>
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<tr>
<td>3-5</td>
<td>Synapse development in the cerebrum and in the parietal and occipital lobes allows for better vision and eye-hand coordination.</td>
<td>Babbling- sound play. Experiments with ranges of tones and volume. Becomes more vocal when hearing others talk Makes some consonant sounds Uses a variety of hand gestures and movements (hand babbling) that is thought to be non-linguistic (Pettitio &amp; Marentette, 1991).</td>
</tr>
<tr>
<td>6-8</td>
<td>Neural pathways have formed sound template for native language(s). Begins to hear syllables then distinct word boundaries.</td>
<td>Learns to make new sounds by change shape of mouth. Echolalia- word like sounds emerge. Babbling resembles conversation-like tone. Gestures are universal for deaf &amp; hearing babies Phonetic and syllabic properties in manual and vocal babbling. Babbling becomes linguistic for signing babies (Pettito et.al., 2004)</td>
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<td>9-12</td>
<td>Hippocampus becomes fully functional. Ability to determine and remember cause /effect. Ability to retain words increases.</td>
<td>May respond to name. Begins to use gestures. Learns meaning of words by hearing them in context. May begin to use words. One word represents whole ideas. Understands simple signs. First signs ‘s’ and ‘5’ handshape. Approximation of signs/words used by adults. Mostly nouns.</td>
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<td>13-18</td>
<td>Synapses in prefrontal lobe expand rapidly. Child now able to plan and think logically.</td>
<td>Uses gestures. Large receptive vocabulary. Follows simple requests. Points to body parts. Enjoys being read to – likes to hear or label objects, story character.</td>
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<td>19-24</td>
<td>Full cortex consumes twice as much energy as adult. Synapses’ density almost twice that of adult. Synapses not stimulated will wither– a process called neural pruning.</td>
<td>Language explosion. Child may learn 7-12 new words a day. Linguists call this “fast-mapping.” Begins to use sentences. Enjoys songs, finger plays, storybooks.</td>
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<td>24-36 months</td>
<td>Understands &amp; carries out more complex commands and requests Shows interest in “how” &amp; “why”. Attention span of 20 minutes. Uses directional verbs—”Give me”. Expresses possessives—”My shoe”. Uses action and object forms such as “drink water”. Uses pronouns “me” “she/he”, “it”.</td>
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ASL Brochure (ASDC); Christie, Enz, & Vukelich, 2007
Language and executive control

- Theory of mind- “understanding others”
  - Intentionality in action of others

Critical Thinking Skills
When FORM is important

• Important that a complete and natural language be provided for the child to optimize typical language acquisition.

• Spoken Language (spoken English)
• American Sign Language
content

form

use

Could be spoken language

Could be signed language

…could be both….
American Sign Language (ASL)

• Visual-spatial language
• Unique syntax and grammar—not signing English.
• One sign can be used for many English words.
• There are many ways to sign one English phrase.
Spoken Language

• Auditory-oral language
• Requires listening and speaking
  – Child learns to notice sound and attach meaning
• Our written system (print) is based on spoken English
Educational Programs

- Oral
- Cued Speech
- Total Communication
- Bilingual
Auditory- Oral Classrooms

• Maximize listening and speaking skills for spoken English, through the use of technology.
• Can include speechreading and natural gestures.
Cued Speech

- Uses hand and lip cues for every speech sound.
- Represents spoken English.
- Aids in differentiating sounds that look the same on the lips.
- Provides complete and direct access to spoken English.
Total Communication

• Implemented as a combination of speech and signs

• Should use all modalities to provide language information to the child as needed
  – Sight, hearing, touch
Do the EAR and the EYE receive information in the same way?

Schneiderman, 2010
...talking......

...signing word by word in English order......

...students sit on floor facing students.

Schneiderman, 2010
Schneiderman, 2010
The route to comprehension should be BARRIER – free

Schneiderman, 2010
LINEAR vs CONCURRENT organization of information

linear = word + word + word + word + word + word

concurrent = many possible ways

We will look at an illustration.

Schneiderman, 2010
Website: ASLized

Concepts naturally conveyed in ASL that when conveyed in English lose meaning.

Oldest, middle, youngest (sisters)

The verb “to give”
Child without a strong 1st language

Serves a role to facilitate communication between people who “speak” different languages

Adults with both English and ASL fluency

Schneiderman, 2010
Bilingual
ASL/English Programs

• Uses ASL to teach content areas.
• Theoretical use of first language to teach second language (English).
• Realistically, children are becoming simultaneously bilingual: learning ASL and print English at the same time. Some are also exposed to and learn spoken English.
• NOT the same as “total communication”
WHEN do Deaf and Hard of Hearing children achieve age-expected language?

In some oral environments through optimal speech and auditory training, if they have access.

When families are devoted to learning ASL and use it consistently with and around their children.

When families and professionals are committed and to working together to making language access easier for the child.
Early Intervention Research

• Children who are deaf/hard of hearing with mild to severe hearing levels developed intelligible speech regardless of “communication mode”

• Children are linguistically more competent in two modalities, visual and auditory

Spencer & Marschark, 2003; Yoshinaga-Itano, 2003
We know...

• Acquisition of a complete language ENABLES and facilitates acquisition and development of another language.

  Mayberry, 2009

• Children CAN successfully acquire more than one language at a time.
Choices are sacrifices.
You give up something for something you want more.
An exploration in SEMANTICS

The content of language.

• How I say what I say, and is that what I really mean?

• How you understand what I’m saying, and did I understand you accurately?
How People Learn

Brain, Mind, Experience, and School

NATIONAL RESEARCH COUNCIL

www.centeroninstruction.org
Brain development is often timed to take advantage of particular experiences, such that information from the environment helps to organize the brain. The development of language in humans is an example of a natural process that is guided by a timetable with certain limiting conditions.

Like the development of the visual system, parallel processes occur in human language development for the capacity to perceive phonemes, the “atoms” of speech.

A phoneme is defined as the smallest meaningful unit of speech sound. Human beings discriminate the “b” sound from the “p” sound largely by perceiving the time of onset of the voice relative to the time the lips part; there is a boundary the separates “b” from “p” that helps to distinguish “bet” from “pet.”

Boundaries of this sort exist among closely related phonemes, and in adults these boundaries reflect language experience. Very young children discriminate many more phonemic boundaries than adults, but they lose their discriminatory powers when certain boundaries are not supported by experiences with spoken language (Kuhl, 1993).
Detailed knowledge of the brain processes that underlie language has emerged in recent years. For example, there appear to be separate brain areas that specialize in subtasks such as hearing words (spoken language of others), seeing words (reading), speaking words (speech), and generating words (thinking with language).

Whether these patterns of brain organization for oral, written, and listening skills require separate exercises to promote the component skills of language and literacy remains to be determined.

If these closely related skills have somewhat independent brain representation, then coordinated practice of skills may be a better way to encourage learners to move seamlessly among speaking, writing, and listening.
Thinking about language through different eyes

http://www.cdc.gov/ncbddd/hearingloss/freematerials.html
See how the terms I use and the way I describe things affect the way I think and what I do, and ultimately affect children?
Changes in Perspective

**Hearing- Normal**
- Hearing is better
- Language = spoken language/ speech
- Speech = success
- signing = failure
- Assistive technology = hearing technology
- Communication options

**Deaf/HH- Normal**
- Deaf/HH is diverse
- Language = speech/signs/ reading/writing
- Language and thinking = success
- Limited language = failure
- Assistive technology = hearing and visual technologies
- Sign language + other languages or other communication modes.

Sass-Lehrer, Mitchiner, Benedict, 2010
Changes in Perspective in Language and Literacy Practices

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<th>Traditional View</th>
<th>New Perspectives</th>
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<tr>
<td>• Focus on dominant language</td>
<td>• Support development of multiple languages</td>
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<tr>
<td>• Transition from home language</td>
<td>• Maintain home language, child’s mother tongue</td>
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<tr>
<td>• Literacy at school</td>
<td>• Family literacy practices</td>
</tr>
<tr>
<td>• Language teaching</td>
<td>• Language acquired in meaningful contexts</td>
</tr>
<tr>
<td>• Language and cognition</td>
<td>• Language, cognition, and social interactions</td>
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Sass-Lehrer, Mitchiner, Benedict, 2010
Why ideals are better than philosophies—

and when a balance isn’t fair.

Are you ready to “be” the change?
If we build it, will they come?

• ASL and spoken English are valued equally.
• Students are given multiple and varied opportunities
  ▪ to develop spoken English skills in “auditory-oral” environments
  ▪ to acquire depth of language through ASL
If we build it, will they come?

- Teachers are fluent in English and ASL.
  - Deaf/hard of hearing teachers are valued for their capacity to understand what it means to be deaf or hard of hearing.
  - Deaf teachers have CONCEPTUAL awareness of spoken English and optimal command of written English.
  - Hearing teachers are fluent in ASL.
If we build it, will they come?

• Parents are empowered and participate fully in their child’s education.
• Parents are provided with workshops and education.
• Parents are provided with opportunities to learn and practice ASL and have deaf mentors.
• Program administrators facilitate a strengths-based system.
If we build it, will they come?

EARLY INTERVENTION

2 teachers with fluency in both languages
Access to knowledgeable pediatric audiologists
Visually and acoustically optimal center-based programs
Kids/families with various hearing levels and needs
Specific curriculum that guides family education
Teachers with expertise in DHH and other disability areas.
When balance isn’t fair

• just or appropriate in the circumstance

• Some people need more of one thing at some times and more of another thing at other times.

Fair isn’t always equal
We need to have a different conversation.
What can you do?

Consider the way you think about the language needs of DHH children.

Consider the way you TALK about DHH children and how the words you use impact others.

Encourage optimism
Facilitate connections
Talk about and encourage EVERYTHING
What can you do?

Empower parents to meet ALL KINDS of deaf and hard of hearing people.

Empower parents to meet parents raising ALL KINDS of deaf and hard of hearing children.

Facilitate well-rounded education.

Consider SYSTEMS improvement.
References


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