Language Development Guide

PRE—LINGUISTIC STAGE | pregnancy - 12 months

AGE &	LANGUAGE ABILITIES &	ENVIRONMENTAL
STAGE	EXPRESSION	AIDS
AUDITORY 4-9 months in utero	 From the 4th month of pregnancy, Baby has the ability to hear and begins absorbing sounds and vibrations. The nervous system is stimulated by this input. Research has shown that hearing babies in utero react to the mother's language more than other languages. {1,2} 	 the parent's voice music played for Baby books or poems read to Baby singing to Baby
EMOTIONAL Birth	 Baby is attracted to the voice of the mother, the voice of the other parent if their voice was heard often during pregnancy, and to songs/ poems heard during pregnancy. Crying is a communication tool. Baby can distinguish the phonemes of different languages, spoken by the same person and different people. 	 the parent's voice, singing no background noise speaking in "Parentese" (exaggerated, higher pitched, grammatically correct way of speaking) being exposed to a rich language environment (applies to ALL future pre- linguistic/linguistic stages)
PLAYFUL & EMOTIONAL 2 months	 Baby begins cooing (babbling vowels). Baby gains the desire to communicate during the emotional period from birth to 4 months old, if positive emotional connections are made. Baby stares at the mouth of the speaker. Baby can smile socially. Around 2-3 months old, Baby's larynx drops, making vocalisation possible. Baby can turn her head towards sound and you can check Baby's hearing. 	 signing words within a focusable distance (sign language) songs have accompanying movements adults and siblings mimicking sounds made by Baby Never give the pacifier while baby is cooing as it interrupts linguistic development
PLAYFUL & EMOTIONAL 4 months	- Baby coos all universals vowel sounds. The sounds which are reinforced by the adults who speak to baby are repeated.	 singing songs, talking directly to baby, reading books, explaining pictures
LISTENING 6 months	 "Marginal" babbling (vowel-consonant combinations, like "dadada") Baby starts producing only the sounds they hear in their environment Deaf babies stop babbling (between 6-8 months) and usually do not start canonical babbling There seems to be a specific, sensitive period for the absorption of the sounds of words during the 6-12 month ages. 	 adults speaking with clear articulation Adults reinforce Baby's sounds by repeating them back to her. This encourages their efforts and may give the feeling of being understood.
LISTENING 8 months	 Baby begins purposeful, "canonical" babbling. This is consonant-vowel combinations heard in their language environment, such as "Lalala". In Italian, this stage is called "lallazione". Baby reacts to their name around 7-9 months. Baby begins to understand "yes", "no", and the meaning of intonation in adult speech 	 ALL ABOVE AIDS Use repetition when speaking to Baby Isolate nouns when on walks, reading books, etc. When baby is able to sit independently, it becomes more comfortable to read to them. regularly reading to Baby
LISTENING	 Babies can show us understanding of language like asking them to wave bye and they do (9-10 months) or pointing. Conversational babbling begins. This babbling has rhythm, intonation, pauses. This stage continues until speech is achieved. If sign language is a primary language in the home, babies will begin babbling with their 	 ALL ABOVE AIDS Baby Sign Language is especially helpful at this time. When possible, use the correct, local sign language

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home, babies will begin babbling with their

the child great frustration which may lead to

2-3 months before speaking starts.

negative behaviour like hitting or biting in the

The child's inability to express herself can cause

hands and fingers.

10 months

for the most important signs

- Say the spoken word while

using the sign. Use repetition.

(hungry, diaper, pain...)