# Is Your One-Year-Old Communicating With You?



"Da-da." "Ma-ma." "Ba-ba." What will your baby's first word be?

Whatever the word is, when you hear it, it's an exciting moment in your child's language development.

However, language skills begin long before the first spoken words. Your child starts to communicate with you during the first year of life. She may respond to you and the world around her with eye gazes, smiles, gestures, or sounds. Later on, you'll notice more obvious "speech" skills or milestones.

Read more to learn about early language and social milestones and possible signs of language delay.

If you have *any* concerns about your baby's development, share them with your pediatrician—the sooner the better.

### Milestones

Remember, children develop at different rates, but they usually are able to do certain things at certain ages. The following developmental milestones are only quidelines:

| B | y 12 months your baby should             |
|---|--|
|   | story in a foreign language.             |
| В | etween 12 and 24 months your baby should |
|   | Point to a few body parts when asked.    |

# About developmental language delay

Delays in language are the most common types of developmental delay. One in 5 children will show a developmental delay in the speech or language area. Some children will also show behavioral challenges because they are frustrated when they can't express everyday needs, desires, or interests.

Simple speech delays are sometimes temporary. They may resolve on their own or with a little extra help from family. Sometimes formal speech therapy is needed.

It's important to encourage your baby to "talk" to you with gestures and/or sounds before filling a need. In some cases, your baby will need more help from a trained professional.

Sometimes delays may be a warning sign of a more serious disorder that could include a hearing loss, global developmental delays, or autism. Delays also could be a sign of a possible learning problem you may not notice until the school years. It's important to have your child evaluated if you are concerned about your child's language development.

| by 24 months your toddier should  |
|---|
| <ul> <li>□ Point to many body parts and common objects.</li> <li>□ Point to some pictures in books.</li> <li>□ Follow 2-step commands.</li> <li>□ Say about 50 to 100 words.</li> <li>□ Say several 2-word phrases like "daddy go," "doll mine," and "all gone."</li> <li>□ May say a few 3-word sentences like "I want juice" or "Me go bye-bye."</li> <li>□ Be understood about 50% of the time.</li> </ul> |
| Not typical behaviors   |
| Sometimes language delays are associated with behaviors that may concern  |
| you, like if your baby  |
| ☐ Doesn't cuddle like other babies  |
| ☐ Doesn't return a happy smile back to you  |
| ☐ Doesn't seem to notice if you are in the room   |
| ☐ Doesn't seem to notice certain noises (for example, seems to hear a car   |
| horn or a cat's meow but not when you call his name)  |
| ☐ Acts as if he is in his own world   |
| Prefers to play alone; seems to "tune others out"   |
| Doesn't seem interested in or play with toys but likes to play with objects   |
| in the house  |
| ☐ Shows a strange attachment to hard objects (would rather carry around   |
| a flashlight or ballpoint pen than a stuffed animal or favorite blanket)  |
| ☐ Can say the ABCs, numbers, or words to TV jingles but can't ask for   |

things he wants

☐ Doesn't seem to have any fear

| ☐ Doesn't seem to feel pain   |  |
|---|--|
| ☐ Laughs for no clear reason  |  |
| $\hfill \square$ Uses words or phrases that are inappropriate for the situation |  |

If your child seems delayed or shows any of the above behaviors, tell your pediatrician. Also, tell your pediatrician if your baby stops talking or doing things that he used to do.

# What your pediatrician might do

After you share your concerns with your pediatrician, he or she may

- Ask you some questions, or ask you to fill out a questionnaire.
- Evaluate certain aspects of your child's development by interacting with your child in various ways.
- Order a hearing test and refer you to a speech and language therapist for testing. The therapist will evaluate your child's speech (expressive language) and ability to understand speech and gestures (receptive language).

If your pediatrician doesn't seem to be concerned and instead tries to reassure you that children develop at different rates and that your child will "catch up in time," it's OK to say you are still concerned. You might also ask your pediatrician if a referral to a developmental specialist might be appropriate.

If any of the steps above lead to the conclusion that expressive language *ONLY* is delayed, you may be given suggestions to help your child at home. Formal speech therapy may also be recommended.

If *BOTH receptive and expressive* language are delayed and the hearing test is normal, your child will need further evaluation. This will determine whether the delays are due to a true communication disorder, global developmental delays, autism, or some other developmental problem.

When autism is the reason for language delays, the child will also show some or all of the above-listed behaviors. Most likely, your child will then be referred to a specialist or a team of specialists knowledgeable about autism and its many related disorders. The specialist(s) may then recommend speech therapy but also specific interventions to improve social skills, behavior, and the "desire" to communicate.

## **Programs**

Regardless of the cause of your child's delays, your pediatrician may refer you to a local developmental or school program that provides intervention services to children with various delays. The staff there might do an independent evaluation. You may be reassured that your child's development is, indeed, within normal limits, or the staff might feel that he would benefit from some type of intervention.

**If your child is younger than 3 years,** the referral may be to an *Early Intervention Program (EIP)* in your area. This is a federal- and state-funded program that helps children with delays or behavioral challenges. You may also contact the EIP directly.

If your child is eligible for services, a team of specialists will, with your input, develop an *Individualized Family Service Plan (IFSP)*. This plan becomes a guide for the services that will be provided until your child turns 3 years of age. It may include parent training and support, direct therapy, respite, and special equipment. Other services may be offered if they benefit your child and/or your family. If your child needs help after 3 years of age, the EIP staff will refer your child to the local school district.

If your child is 3 years of age or older at the time of a concern, the referral may be to your local public school. You may also contact the local public school directly. If your child is eligible, the school district staff will, with your input, develop an *Individualized Education Plan (IEP)*. This plan provides many of the same services as the EIP but the focus is different; school services are mainly for the child. The level of services also may be different. If your child continues to need special education and services, the IEP will be reviewed and revised from time to time. The EIP should be revised to meet your child's changing needs as she grows older and develops new skills.

#### Resources

American Academy of Pediatrics National Center of Medical Home Initiatives for Children with Special Needs

www.medicalhomeinfo.org

### **Family Voices**

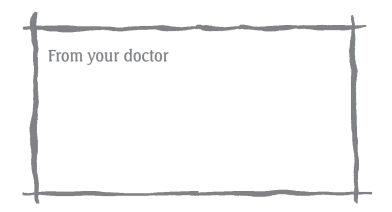
www.familyvoices.org

#### Remember

Your instincts as a parent should be followed. If you continue to have concerns about your child's development, ask for a reevaluation or referral for more formal testing.

Please note: Listing of resources does not imply an endorsement by the American Academy of Pediatrics (AAP). The AAP is not responsible for the content of the resources mentioned in this brochure. Web site addresses are as current as possible, but may change at any time.

The information contained in this publication should not be used as a substitute for the medical care and advice of your pediatrician. There may be variations in treatment that your pediatrician may recommend based on individual facts and circumstances.







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