









MILESTONES MATTER: UNDERSTANDING YOUR CHILD'S DEVELOPMENT

[Enter presenters' information here]



What You Will Learn

- Demonstrate why monitoring milestones are important in identifying common developmental concerns
- Learn about the different areas of developmental milestones that children reach at different ages
- Know what steps to take if there is ever a concern about your child's development
- Learn about free tools and resources to help monitor your child's development including how to communicate concerns with teachers, healthcare providers, and others
- [If applicable: Learn about state/local resources]



Why Monitor Your Child's Development?

Developmental disabilities are common and often not identified before school age

- 1 in 6 children (3–17 years of age) has a developmental disability¹
- Developmental disabilities are even more common among children from lowincome households, with 1 in 5 children experiencing a developmental disability¹





Why Monitor Your Child's Development?

About 1 in 36 children is estimated to have autism spectrum disorder (ASD)¹













UNDERSTANDING DEVELOPMENTAL MILESTONES





What Are Developmental Milestones?

- Things most children can do by a certain age like:
 - By 2 months: reacting to loud sounds
 - By 9 months: lifting arms up to be picked up
 - By 3 years: drawing a circle, when you show them how
- Children reach milestones in how they play, learn, speak, act, and move
- Though all children develop at their own pace, most children reach developmental milestones at or around the same age





Why Monitor Developmental Milestones?

- Monitoring developmental milestones enables parents to support their child's growth and act early if there is a concern.
- In a recent survey, parents frequently searched for information about developmental milestones.

DEVELOPMENTAL MILESTONES

70%

When 1,002 parents were asked about child-rearing topics they seek information about, 70% reported seeking information about developmental milestones, which was the highest score among topics.





Domains (Areas) of Development



- Social/Emotional
- Language/Communication
- Cognitive (learning, thinking, problem-solving)
- Movement/Physical





So Many Milestones to Celebrate!

Monitoring milestones helps every parent and caregiver support their child's development



• CDC's Learn the Signs. Act Early. Milestones in Action Photo and Video Library shows what each milestone looks like in real-life situations











CDC'S FREE TOOLS CAN HELP YOU





CDC's Milestone Materials

Free Tools for Monitoring Children's Development









months

What vaccination do I need?

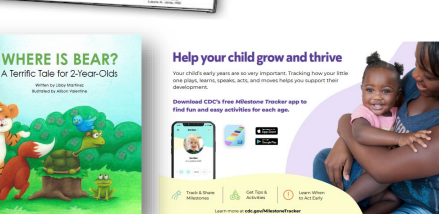




www.cdc.gov/actearly

NATIONAL CENTER ON BIRTH DEFECTS AND DEVELOPMENTAL DISABILITIES

Learn the Signs. Act Early.









Milestone Checklists

Free, printable checklists are available online (and in the *Milestone Tracker* app) featuring

- Developmental milestones by domain/area of development
 - Guidance on what to expect for most children by the next age checklist (up to age 5 years)
- Open-ended questions for you to answer
- Parenting tips and activities to help your child learn and grow
- Guidance for what to do if you have a developmental concern
- Early intervention information
- Reminders about well visits and developmental screening

Your child at 5 years Milestones matter! How your child plays, learns, speaks, acts, and moves offers important clues about his or her development. Check the milestones your child has reached by age 5. Take this with you and talk with your child's doctor at every well-child visit about the milestones your child has reached and what to expect next. What most children do by this age: Social/Emotional Milestones **Cognitive Milestones** (learning, thinking, problem-solving) ☐ Follows rules or takes turns when playing games with other children Counts to 10 Sings, dances, or acts for you Names some numbers between 1 and 5 when you Does simple chores at home, like matching socks or clearing the table after eating Uses words about time, like "yesterday," "tomorrow "morning," or "night" Language/Communication Milestones Pays attention for 5 to 10 minutes during activities For example, during story time or making arts and Tells a story she heard or made up with at least two crafts (screen time does not count) events. For example, a cat was stuck in a tree and Writes some letters in her name a firefighter saved it Names some letters when you point to them Answers simple questions about a book or story after you read or tell it to him Movement/Physical Development Keeps a conversation going with more than three back-and-forth exchanges Uses or recognizes simple rhymes □ Buttons some buttons (bat-cat, ball-tall) Hops on one foot Other important things to share with the doctor... What are some things you and your child do together? What are some things your child likes to do? Is there anything your child does or does not do that concerns you? Has your child lost any skills he/she once had? Does your child have any special healthcare needs or was he/she born prematurely? You know your child best. Don't wait. If your child is not meeting one or more milestones, has lost skills he or she once had, or you have other concerns, act early. Talk with your child's doctor, share your concerns, and ask about developmental screening. If you or the doctor are still concerned: 1. Ask for a referral to a specialist who can evaluate your child more; and 2. Call any local public elementary school for a free evaluation to find out if your child can get services to help. For more on how to help your child, visit cdc.gov/Concerned Don't wait. American Academy Acting early can make

a real difference!

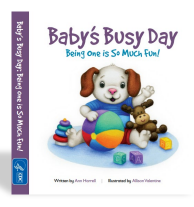




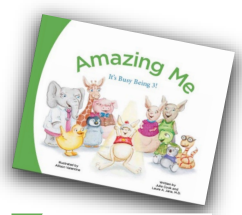
Amazing Children's Books

- Milestones highlighted throughout story
- Parent tips and information about when to act early on concerns
- Available in English and Spanish
- Order free books:

https://www.cdc.gov/ActEarly/Orders







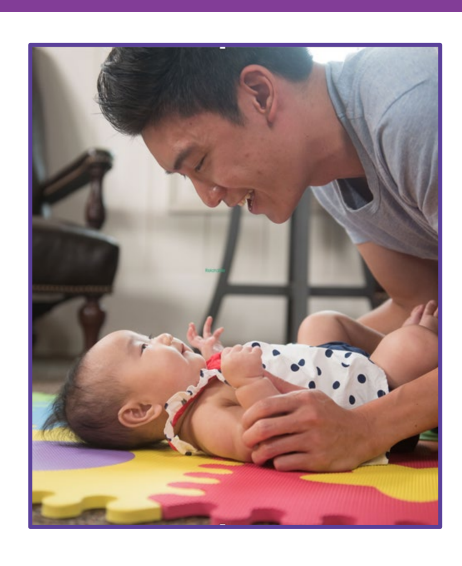








All Materials are Relatable and Accessible



- Written in family-friendly language
- Includes milestones easy to see in your child
- Milestones were tested for understanding with families from diverse backgrounds
- Available in <u>multiple languages</u> and in a variety of formats (paper, online, and app)



CDC's Milestone Tracker App

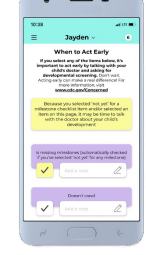
- Includes the same content as the milestone checklists
- Available in English and Spanish
- Available for iOS and Android phones
- Interactive milestone checklists show each milestone with a photo or video
- FREE with no ads
- Easy to use
- Milestones in Action photos and videos show you what each milestone looks like

Available at: www.cdc.gov/MilestoneTracker

Available at: www.cdc.gov/Sigamos













Start Monitoring Your Child's Development Today!

- <u>Download</u> CDC's Milestone Tracker app
- Order a Milestone Moment booklet
- Order children's books
- Complete an <u>online</u> milestone checklist
- Visit cdc.gov/ActEarly for resources and information









Developmental Monitoring, Screening, and Evaluation... What is the Difference?

Developmental Monitoring

WHO: You — parents, grandparents, other caregivers

WHAT: Look for developmental milestones

WHEN: From birth to 5 years

WHY: To help you

- celebrate your child's development
- talk about your child's progress with doctors and childcare providers
- learn what to expect next
- identify any concerns early

HOW: With easy, free checklists – get yours at

www.cdc.gov/Milestones

Developmental Screening

WHO: Healthcare provider, early childhood teacher, or other trained provider

WHAT: Look for developmental milestones

WHEN:

- Developmental Screening at 9, 18, 30 months of age
- Autism Screening at 18 and 24 months of age

WHY: To find out

- if your child needs more help with development, because it is not always obvious to doctors, childcare providers, or parents
- if more developmental evaluation are recommended

HOW: With a formal, validated screening tool – <u>learn more</u> ✓

Developmental Evaluation

WHO: Developmental pediatrician, child psychologist, or other trained provider

WHAT: Identify and diagnose developmental delays and conditions

WHEN: Whenever there is a concern

WHY: To find out

- if your child needs specific treatment
- if your child qualifies for early intervention

HOW: With a detailed examination, formal assessment tools, observation, and surveys from parents and other caregivers, often in combination, depending on the area of concern

Learn the Signs. Act Early. materials are for DEVELOPMENTAL MONITORING













WHAT TO DO IF YOU HAVE CONCERNS

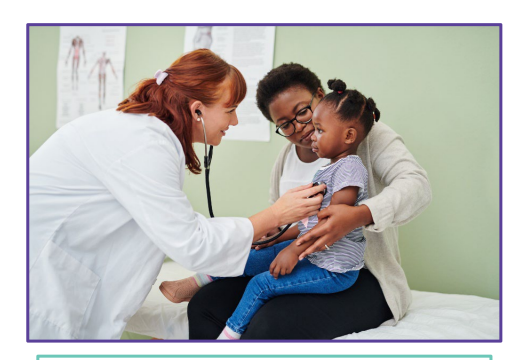




How to Get Help For Your Child

If your child is not meeting a milestones for their age or you have ANY concerns:

- Don't wait; acting early can make a real difference
- Make an appointment with your child's healthcare provider
- Complete a milestone checklist
 - Write down your questions and concerns; take them with you to the doctor's appointment
- Ask your child's doctor about developmental screening



*If you or the doctor thinks there might be a delay, ask the doctor for a referral to a specialist who can do more evaluation.



Early Intervention is Best

- The earlier a child is identified as having a developmental disability or delay, the sooner interventions and family supports can start
 - While earlier is better, it is never too late to start services and get support
- Early intervention can improve your child's skills, abilities, future school performance, and long-term self-care
- Early identification and intervention help families understand their child's strengths as well as areas in which they may need support
- Getting services for developmental delays early can help prevent challenging behaviors later







What Else Can I Do?

You can also connect with your state or territory's <u>early intervention</u> program to find out if your child can get services to help. A doctor's referral may not be necessary.

- If your child is under age 3:
 - Call your state or territory's early intervention program and say: "I have concerns about my child's development, and I would like to have my child evaluated to find out if they are eligible for early intervention services."
- If your child is 3 years old or older:
 - Call the local public elementary school, ask to speak with the person in charge of special education, and say: "I have concerns about my child's development and would like to have my child evaluated through the school system for preschool special education services."



CDC's Act Early Ambassadors

- Represent 48 states; Washington, DC; and 3 territories
- Champion CDC's Learn the Signs. Act Early. program
- Are passionate about child development and early identification
- Work to add developmental monitoring into programs across their state/territory
- Connect with your ambassador here: cdc.gov/ActEarly/Ambassadors













QUESTIONS?





Contact Us!



- [Enter presenters contact information here]
- CDC's Act Early Inbox
 - ActEarly@cdc.gov

