

## **Developmental Screening**



## What is Developmental Screening?

A developmental screening is a formal way of looking at how a child is developing. It may be a questionnaire or checklist that a teacher or family member completes, or it may be a list of tasks the child is asked to do. It helps professionals consider what a child can do compared with other children the same age. A developmental screening can identify whether further evaluation is needed. Children who show signs of potential delays should be referred for a developmental evaluation by a trained diagnostician. If a child is diagnosed with a delay, therapeutic services are available.

## **Better Beginnings and Developmental Screening**

- BB Levels 2-6: All children birth to kindergarten shall have an annual developmental screening.
- During your program review, the PAS assessor will ask to see a sample of developmental screenings for children from birth-kindergarten. This will be documented on the **Program Review Checklist** that will be emailed to you after your program review. Upload this document with your application to the ELS portal.

**Minimum Licensing Requirements Section 1400** states that all child care facilities are required by IDEA to refer a child with any suspected delays or disabilities to the appropriate lead agency (as determined by the child's age). See resources below.

## **Examples of Developmental Screening Tools**

- Ages and Stages Questionnaire (ASQ-3)
- Brigance
- Early Screening Inventory-3

For more information on Developmental Screenings go to Learn the Signs, Act Early at: https://www.cdc.gov/ncbddd/actearly/index.html

- For help finding screening tools and trainings, contact your local Child Care Aware office.
- To refer a child for further developmental evaluation contact, one of the following agencies.
  - Child Find https://www.archildfind.org/
  - Educational Cooperatives (ages 3-5) https://adedata.arkansas.gov/ARK12/coop
  - First Connections (birth-3) https://dhs.arkansas.gov/dds/firstconnectionsweb/#fchome