

Math Learning Supports by Age, Learning Domains, and **Developmentally Appropriate Math Skills** 

**Learning Domain: Sensory** exploration, understanding of cause & effect, motor skills development, cognition

**Educational Settings** Implementing Curriculum & Resources

- Public & private childcare centers
- Home care settings
- Head Start programs

0 - 18 months

3-4

vears

## Math Curriculum & Resources

- Creative Curriculum
- My Mississippi Adventures\*
- Building Blocks
- Mind in the Making/Vroom

Math Skills: Patterns, matching, shapes, sequencing, spatial relationships

## Math Curriculum & Resources • Creative Curriculum

- My Mississippi Adventures\*
- Building Blocks
- Mind in the Making/Vroom

Math Skills: Sorting and classifying, patterns, matching, shapes, sequencing, numbers, spatial relationships

<u>Learning Domain</u>: Symbolic thinking & problem-solving, increasing vocabulary, understanding simple instructions, cognition

## **Educational Settings** Implementing Curriculum & Resources

- Public & private childcare centers
  - Home care settings
- Head Start programs

**Learning Domain: Enhanced** memory & understanding of sequences, cooperative play & sharing

**Educational Settings Implementing Curriculum &** Resources

- Public & private childcare centers
- Home care settings
- Head Start programs

Math Curriculum & Resources • MS Beginnings Curriculum

- Creative Curriculum
- My Mississippi Adventures\*

18-36

months

 Building Blocks Mind in the Making/Vroom

Math Skills: Number sense, sorting, measurement (non-standard), comparing

Math Curriculum & Resources

- MS Beginnings: Pre-K
- HighScope Infant-Toddler Curriculum
- **Creative Curriculum for Preschool**
- My Mississippi Adventures\* Big Math for Little Kids
- Frog Street Pre-K
- **Building Blocks**
- Eureka Math

Math Skills: Recognizing & creating patterns, counting objects up to 10 & recognizing numerals, basic measurement concepts

**Learning Domain:** Logical thinking &

ears

& storytelling **Educational Settings** Implementing Curriculum

classification, more

complex language skills

& Resources • Public and Private **Pre-K programs** 

- Public and private
  - childcare centers
- Home care settings

Head Start programs

**Learning Domain:** Abstract thinking, problem solving, enhanced reading & comprehension skills

**Educational Settings Implementing Curriculum** & Resources Public and Private

**Elementary Schools** 

Math Curriculum & Resources • Eureka Math (Kindergarten)

- Ready in Mathematics
- Bridges in Mathematics (Kindergarten)
- Creative Curriculum for Kindergarten
- Highscope Kindergarten Curriculum **Building Blocks Math Curriculum**

skip counting, addition & subtraction without visual aids, understanding place value

Math Skills: Counting beyond 20 and basic

## • Eureka Math (Grades 1 - 2) • Ready in Mathematics

Math Curriculum & Resources

- Bridges in Mathematics
- Go Math!
- Highscope Elementary Curriculum

Math Skills: Multiplication & division basics, understanding fractions & simple decimals, solving word problems using basic math operations.

**Learning Domain:** Analytical thinking, logical reasoning, working in groups & following complex instructions

Implementing Curriculum & Resources Public and Private **Elementary Schools** 

**Educational Settings** 

thinking, hypothesis testing, advanced vocabulary & complex sentence structures

**Educational Settings** 

**Learning Domain: Critical** 

**Implementing Curriculum &** Resources Public and Private **Elementary Schools** 

/ears

years

• Eureka Math (Grades 2 - 3) • Ready in Mathematics

Math Curriculum & Resources

- Bridges in Mathematics (grades 2 3)
- - Go Math! (Grades 2 3) Highscope Elementary Curriculum

Math Skills: Advanced addition, subtraction, multiplication & division; understanding more

complex fractions & decimals, basic geometry concepts

Note: \* My Mississippi Adventures is in development as of September 2024.

For more information, policy recommendations, and sources, access the Mississippi Early **Childhood Instructional Math Resources brief** here, or scan the QR code.



