

# SELECTED RESOURCES FOR FAMILIES

## Supporting math in children' s everyday play and routines

### Resources for Early Learning

Massachusetts Department of Education, GBH Education Foundation

<http://resourcesforearlylearning.org>

The Resources for Early Learning website provides general information, resources, and activities for families, educators, and children from infancy to preschool. Parenting module videos share how children learn early math concepts and offer “Try This” prompts for families to do at home.

### Development and Research in Early Math Education

Stanford University Graduate School of Education

<https://dreme.stanford.edu/>

The Development and Research in Early Math Education (DREME) website provides resources for educators and families that address math for children from birth through age eight, with an emphasis on the preschool years. The website provides families with strategies and resources to support children’s math learning on varied topics at home. Topics range from choosing children’s books on math to supporting children’s problem-solving skills.

### Bedtime Math

Bedtime Math Foundation

<http://bedtimemath.org/bedtime-math-for-families/>

Bedtime Math provides resources for educators, families, and children to support the math learning of children in preschool and early elementary school. Resources focus on how to integrate math into family routines and play. For example, a nightly math problem is posted on the website for families to solve with children during bedtime routines.

### Learn & Grow: Math

PBS Kids for Parents

<https://www.pbs.org/parents/learn-grow/all-ages/math>

PBS Kids for Parents provides resources for parents of children from ages two to eight, highlighting the importance of early math learning and ways to engage children in math experiences. The “Learn & Grow: Math” section discusses math benchmarks that children pass through and related activities families and children can engage in. PBS Kids for Parents also includes specific strategies for engaging children with disabilities in early math experiences.

## Early Math and Science

Zero to Three

<https://www.zerotothree.org/early-learning/early-math-and-science>

The Early Math and Science resources help families and educators support math learning for children from birth through age three. Articles and videos for families explain different math concepts and share ways that family members can embed math learning into their children's home routines and play.

## Talking Is Teaching

Too Small to Fail

<http://talkingisteaching.org/resources/math>

The Talking is Teaching website provides resources to raise families' awareness around the importance of early math learning for children's future growth and development. A series of interactive videos and math articles describes different math concepts from infancy to preschool. Videos in the form of modules and early math topics present the ways that families can facilitate children's math learning in a child's daily routines and play.

**For additional resources on early math, click here!**

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