

Early Childhood Resources

## Zeno Math

## Learning Games - Make math fun for your youngest learners. The games are designed to make playing math at home easy and fun for the whole family!

## <https://zenomath.org/toolbox/early-learning-games/>

## Activity Bank - Activities that are great for the classroom or a fun afternoon at home!

## <https://zenomath.org/activities-page/>

## [Teaching Tips + Games](http://zenomath.org/wp-content/uploads/2017/02/Math-Games-and-Strategies-Guide.pdf) – A one-stop guide for parents and teachers with tips for engaging kids with math at home or in the classroom!

## <https://zenomath.org/wp-content/uploads/2017/02/Math-Games-and-Strategies-Guide.pdf>

## Young Mathematicians (Education Development Center)

## Tools and resources aimed at improving young children’s mathematics learning and mastery motivation and examining the effectiveness of preschoolers' school readiness skills.

## <http://youngmathematicians.edc.org/?mc_cid=f006c40b23&mc_eid=b1af2a92b7>

## Math Games for Early Math Development (Erikson Institute)

## Playing games is an engaging, developmentally appropriate way to support children's mathematical learning. Games are motivating. These games provide meaningful contexts for children to apply mathematical ideas and skills while reducing the fear of failure and error, since children can always play again.

## <https://earlymath.erikson.edu/tag/games/?mc_cid=f006c40b23&mc_eid=b1af2a92b7>

## Math at Home Tool-Kit (NAEYC, EDC, Bedtime Math)

## Use these resources to encourage your child's math learning at home!

## <https://www.naeyc.org/math-at-home>

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