Mounting evidence suggests that children who do well in math at an early stage have greater chances of success in school and overall achievement. Math is a tool for children to develop critical thinking, learn how to problem-solve, and make sense of the world.

Teaching early math builds on children’s natural inclination to play with numbers, shapes, and other aspects of math from as early as their infant and toddler years. Talking about math with children and asking them to describe their math reasoning are two very important supports for learning.

### More than just numbers
Parents and early educators help children develop math skills by:

- **ENCOURAGING** play with numbers, matching, comparing, and exploring shapes.
- **EXPLORING** math concepts and ideas at home and in school.
- **ENGAGING** children in understanding numbers, symbols, and quantities verbally and in writing.
- **ASKING** children to look for patterns and shapes that they experience every day.
- **CREATING** effective learning experiences for children through supportive, research-based, teaching practices.
- **TALKING** about math and asking children to explain their math ideas.

### The Heising-Simons Foundation’s Education Program
The Foundation’s Education program focuses on children ages birth through 8 years and includes grantmaking in early math, family engagement, early educational transitions, and early education policy. We strive to inspire greater understanding of early math as a catalyst for, and contributor to, children’s school success and engagement in learning. We aim to advance high-quality math instruction and activities at home, in early childhood education programs, in schools and child care settings, and in communities.

The Heising-Simons Foundation is a family foundation located in Los Altos, California. In 2015, the Foundation awarded more than $42.8 million through 188 grants and one program-related investment.