

## What is Available to Support Learning Math at Home?



The **Home Supports** section of [www.mathies.ca](http://www.mathies.ca) has a number of resources for parents/guardians to help their children/teens with math including:

### Kindergarten to Grade 6



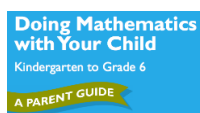
**Illustrated Guides** provide visuals of key mathematical concepts that highlight the expectations for each grade. Grades 1 to 3 are available.



**Working in Number Sense (WINS)** activities are designed to deepen understanding and build fluency of mathematical concepts through the use of the mathies learning tools and games. The following topics are available: *Counting; Composing and Decomposing Numbers; Representing, Comparing and Ordering Numbers; and Multiplication and Division.*



The **Math Storytime** app and website are designed for parents to explore math concepts with their children (ages 5 to 7) through stories. The following stories are available: *Oh, Ducky Day!; Mina's One-Minute Mystery; The Ruler of the Rutabaga; Nuts About Maps; Dragon Surprise; Living in 3D; The Eggstravagant Problem; The Top Banana*



**Doing Mathematics with Your Child** provides tips and hands-on activities to support the development of mathematics K to 6 at home and in your community.



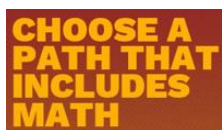
**Home Connections** are Grades 1 to 6 activities to connect the learning in the classroom with experiences at home.

### Kindergarten to Grade 8



**Inspiring Your Child to Learn and Love Math** is a tool kit for parents to support their children. This resource has five modules with implementation guides, fact sheets, PowerPoints, videos and additional support materials.

### Grades 7 to 12



**Choose a Path That Includes Math** is a comprehensive online tool kit to explore career choices based on high school math courses.



**Partnering with Your Teen** provides information on understanding the adolescent learner, different ways of learning, engaging in conversations with your teen, and supporting mathematical thinking, learning and work habits.