

The Big Idea:

Kids get moving and practice math facts in this classic game of Hopscotch with a math twist.

You Will Need:

- ★ Outdoor space for drawing the Hopscotch board
- ★ Chalk
- \bigstar A small rock

The Math Behind the Scenes:

Once kids develop a sense of how numbers and quantities work, knowing math facts automatically can help them tackle harder problems with greater ease.

How it Works:

 \star Use chalk to draw a hopscotch board like the one shown here.



Photo: Laura Overdeck

- ★ Decide whether you'll play with addition, subtraction, or multiplication.
- \star The first player tosses the rock onto the number 1 square.
- \star The player hops onto each space and says a math fact out loud.
 - Addition version: add 1 to each number
 - Subtraction version: subtract 1 from each number
 - Multiplication version: multiply each number by 1

 \star When the player reaches the 10-space s/he should:

- Turn around and continue hopping and solving facts back to the beginning.
- Pick up the rock on the way back.
- Pass the rock to the next player.
- ★ Players take turns tossing the rock to each number and using that number to solve math facts. If a player gets stuck, help out by counting on out loud together.

In this example, the player tossed their rock onto the 7 space. The players decided to work on multiplication facts, so each problem in this round will include 7 as a factor.



Photo: Laura Overdeck