

Printables for "Counting pop sticks (2 & 5)"

KNPIG ID # M 4437.1 – RED

This file contains printables for two students.

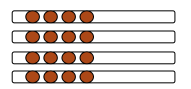
For each additional pair of student print and prepare one set of dotted Popsicle sticks.

- Dotted Popsicle sticks instruction page
- Dot Strips with 2 or 5 Dots 1 Page: 28 Strips

The Teacher Note can be found in the Lesson Plan for this activity.

Dotted Popsicle Sticks

To create a set of dotted popsicle sticks, use a permanent marker to draw dots at one end of each stick. Space dots carefully so that if sticks are arranged as shown, an array is formed. A set usually consists of 10-15 sticks with the same number of dots.

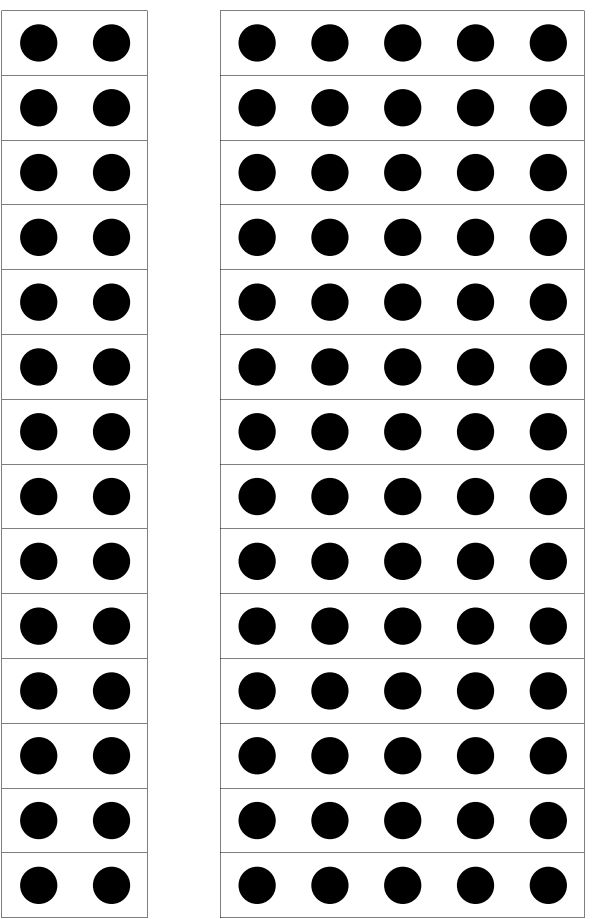


Sticks may be used to support skip counting or with various multiplication games.

Pop Drop Sticks

Students will drop a collection (approximately 10-15) sticks with the same number of dots. Students will determine the number of sticks that landed facing up and the number of dots that are visible. For a more advanced activity, students could instead determine the number of sticks and the number of dots that are facing down.

Dot strips with 2 or 5. Dots can be arranged to make arrays or used in counting activities.



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