

Numeracy Gr 3 Nov 2

Activity 1: Base 10 Block Numbers

Materials Needed:

- base 10 blocks, or print from below, or use these [virtual manipulatives](#).

Task Instructions:

Have your child use the base 10 blocks (either real ones if you have them, or cut out from the templates below (make 2 copies of page 1), or use the on-line base 10 blocks linked above).

1. Make the following numbers in base 10 blocks:

-211

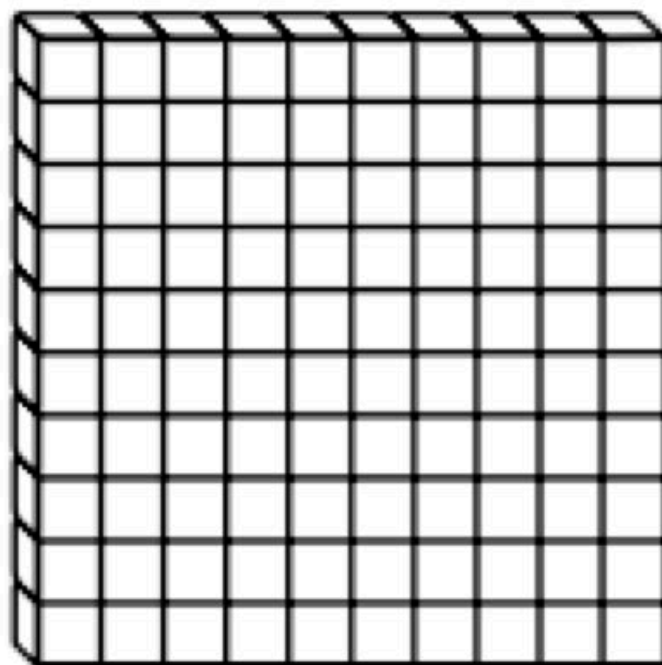
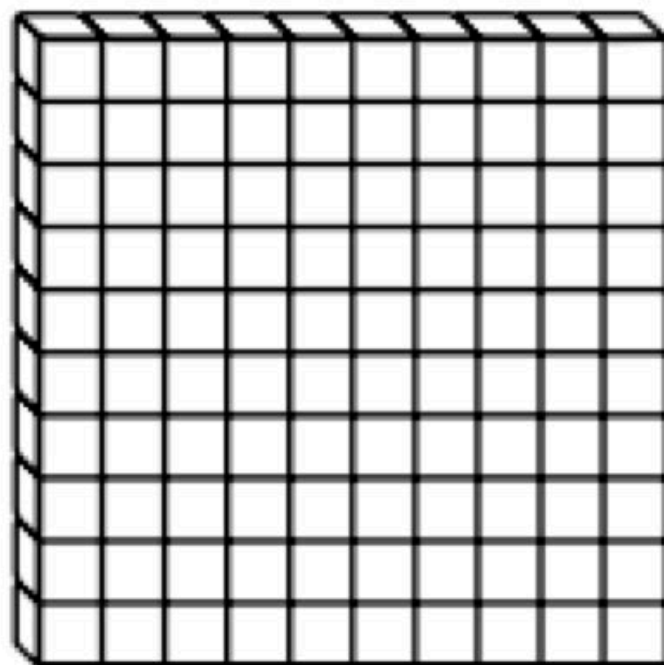
-162

-328

-562

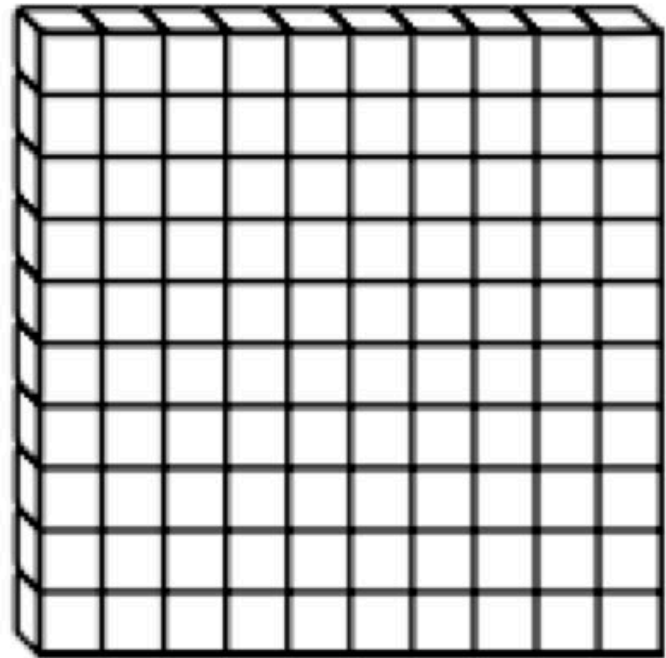
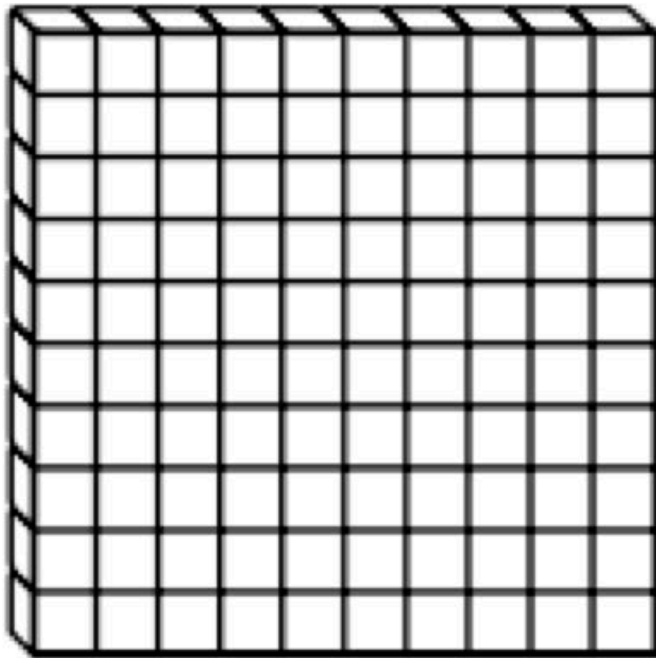
Say the names of the numbers after you make each one.

2. Use a base 10 block model to show how a number with 8's in it could be less than a number with 2's in it.



Base Ten
Blocks
Template
(page 1)





Base Ten
Blocks
Template
(page 2)

