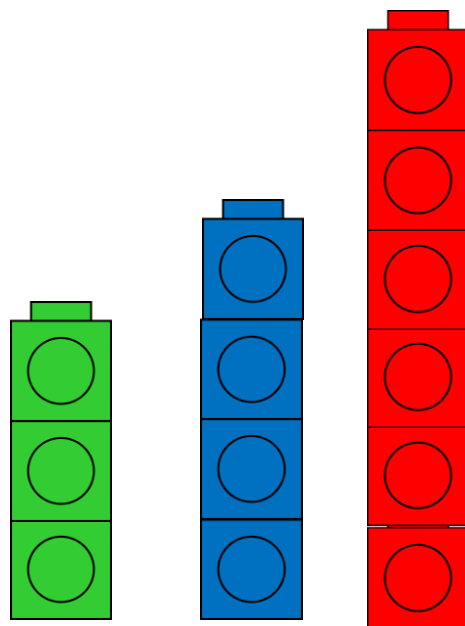
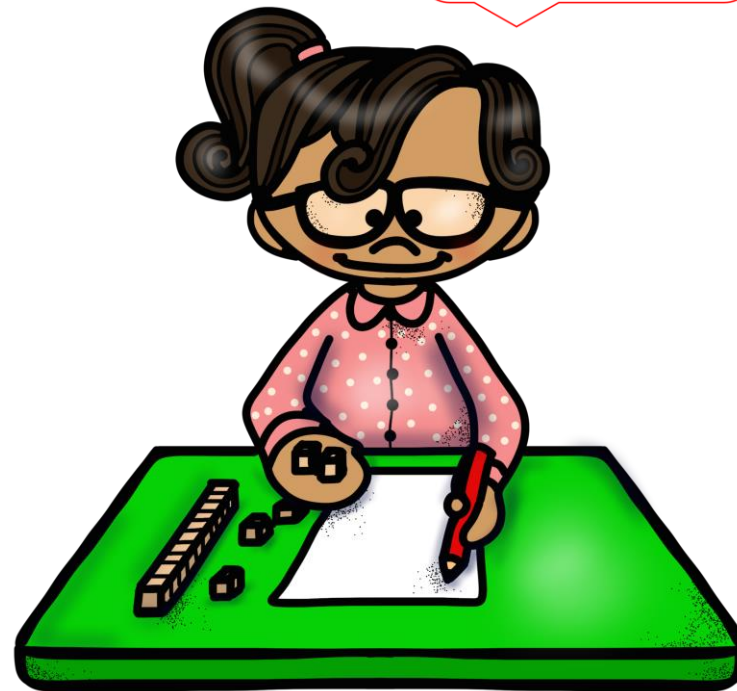


Scoop and Compare



The tallest stack has _____ cubes. The shortest stack has _____ cubes.



Scoop and Compare

Materials:

- Connecting cubes
- Soup ladle (optional)
- Recording sheet, math journal, or paper to record thinking and comparison.
- Math Talk Card

Directions:

- 1) Work with a partner. Take 3 scoops of connecting cubes.
- 2) Stack the cubes in each scoop.
- 3) Order the stacks from shortest to tallest.
- 4) Use the math talk card to compare you stacks.
- 5) Draw the 3 stacks you made and use the math talk card to write about the comparison.

Name _____

Date _____

Recording Sheet - Scoop and Compare

Draw the 3 stacks you made and use the math talk card to write about the comparison.

The tallest stack has _____ cubes.
The shortest stack has _____ cubes.

The tallest stack has _____ cubes.
The shortest stack has _____ cubes.

The tallest stack has _____ cubes.
The shortest stack has _____ cubes.

The tallest stack has _____ cubes.
The shortest stack has _____ cubes.

Math Talk Card

The tallest stack has
_____ cubes. The
shortest stack has
_____ cubes.

Graphics and Font

