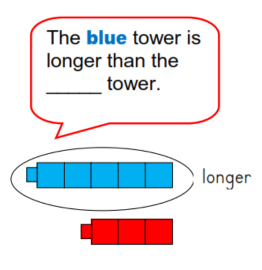
Comparing Towers

Materials: snap cube towers of various lengths (e.g. 1 orange, 2 green, 3 red, 5 blue etc.)

- 1. Choose two towers. Put them next to each other. Which tower is longer? How do you know?
- 2. Draw or trace the towers. Circle and label the longer tower.
- 3. Repeat with two different towers.
- 4. Share your work with a math partner.

The **red** tower is shorter than the tower.



The ___ tower is longer than the ___ tower.

The ___ tower is longer than the __ tower.

The ____ tower is shorter than the ____ tower.

The ____ tower is shorter than the ___ tower.