



Arranging 10 Objects

Find 10 objects that are small enough to move around, such as rocks, pennies, or buttons. Group them in different ways. Record at least two of the ways and use numbers to describe them.

NOTE Students find combinations of numbers that equal 10. There are many possible solutions.

SM 46

Example:



$$4 + 3 + 2 + 1 = 10$$

1. Show how you grouped your objects.
Use numbers to describe your arrangement.

2. Show how you grouped your objects.
Use numbers to describe your arrangement.