There are 2 beach balls in each group. There are 4 equal groups.



There are 8 beach balls altogether.

There are 10 balloons in each group. There are 3 equal groups.

There are 30 balloons altogether.

## Same:

There are 10 tennis balls altogether in each picture.

## Different:

The left picture has five tennis balls in two groups and the right picture has two tennis balls in five groups.

Sammy has made unequal groups. One group has four counters, one has five and one has six.



For the groups to be equal, there should be five counters in every group.

Sammy cannot make two equal groups because 15 is an odd number and can't be split into two groups equally.

Leah is describing the pencils.



Chen could be describing any of the sets because they are all made up of three groups.

Children write clues to describe these groups.



