## How Many of Each?

Here is a story problem.
I have 6 crayons.
Some are red. Some are blue.
How many of each could I have?
How many red? How many blue?
There are many solutions.
Here are some solutions.


4 red and 2 blue
5 red and 1 blue


1 red and 5 blue

## Can you find other combinations of blue and red crayons?

Note to Teacher: How Many Do You Have? Session 4.4. Use this page to help students make sense of a new type of problem, called How Many of Each?, that they will solve in this Investigation and throughout first grade.

