



2.4. Explore addition

Solve each problem.


You can use .

1) There are 3 .

2 more  come.

How many in all?


.....**3**..... and**2**..... is.....**5**.....

2) There are 6 .

2 more  come.

How many in all?

..... and is.....

3) There are 5 .

4 more  come.

How many in all?

..... and is.....

4) There are 5 brothers and 3 sisters.

How many in all?

..... and is.....

Problem Solving: Critical Thinking

Draw a picture. Tell a math story about the picture.