



* 4.2. Explore addition



Solve each problem.

1) There are 3  .2 more  come.How many in all?
..... and is3) There are 5  .4 more  come.How many in all?
..... and is2) There are 6  .
2 more  come.How many in all?
..... and is4) There are 5 brothers
sisters.How many in all?
..... and is



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

* 4.2. Explore addition

Solve each problem.



1) There are 3  .
2 more  come.

How many in all?
3 and **2** is **5** .

3) There are 5  .
4 more  come.

How many in all?
5 and **4** is **9** .

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

2) There are 6  .
2 more  come.

How many in all?
6 and **2** is **8** .

6 4) There are 5 brothers
sisters.

How many in all?
5 and **6** is **11** .

