



Subtraction

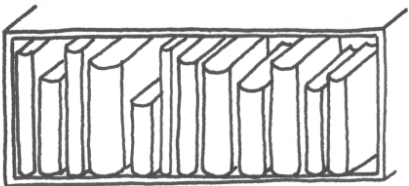
If each child eats 1 slice,
how many slices will be left?

5

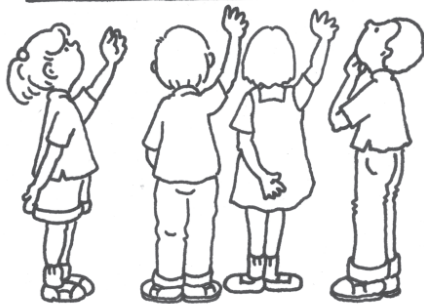
If the children eat 6 slices,
how many slices will be left?

2

If the children eat 8 slices,
how many slices will be left?



If each child reads 1 book,
how many books will be left?



How many books will be left if the
children take 6 books altogether?

How many books will be left
if the children take 9 books?

If the dog buries 1 ball,
how many balls are left?

Write a subtraction sentence.

$$7 - 1 = 6$$

If the dog buries 3 balls,
how many balls are left?

Write a subtraction sentence.





Subtraction

If each child eats 1 slice,
how many slices will be left?

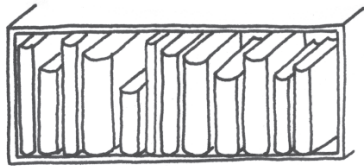
5

If the children eat 6 slices,
how many slices will be left?

2

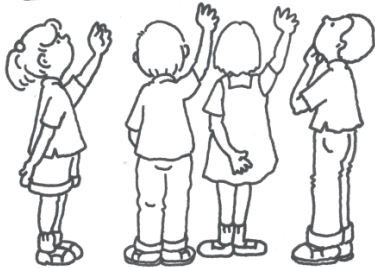
If the children eat 8 slices,
how many slices will be left?

0



If each child reads 1 book,
how many books will be left?

8



How many books will be left if the
children take 6 books altogether?

6

How many books will be left
if the children take 9 books?

3

If the dog buries 1 ball,
how many balls are left?

6

Write a subtraction sentence.

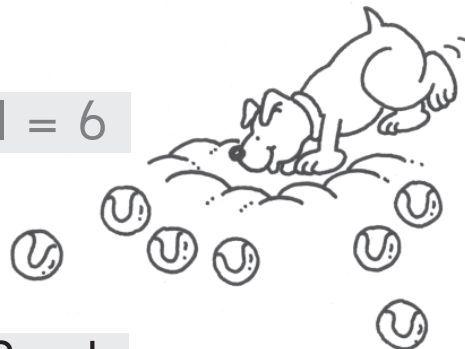
$$7 - 1 = 6$$

If the dog buries 3 balls,
how many balls are left?

4

Write a subtraction sentence.

$$7 - 3 = 4$$



Guide children to see that when they take something away from a set of things or a whole, something is left behind. What is left behind is less than or smaller than what was there originally. This procedure is called subtraction.