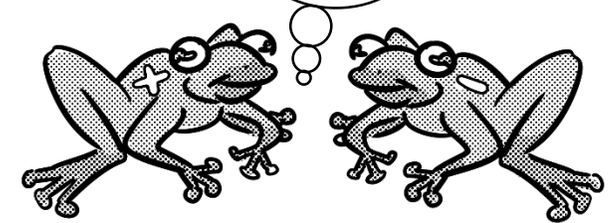
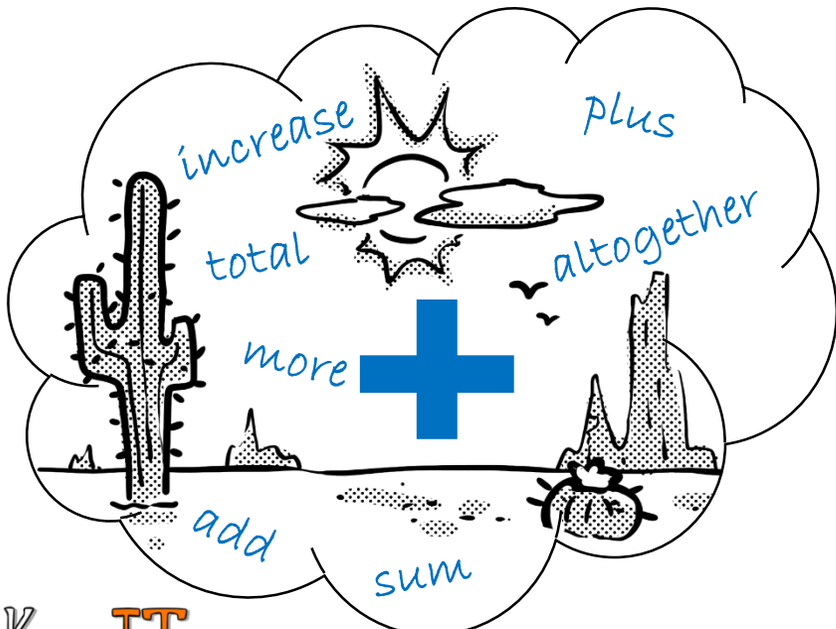
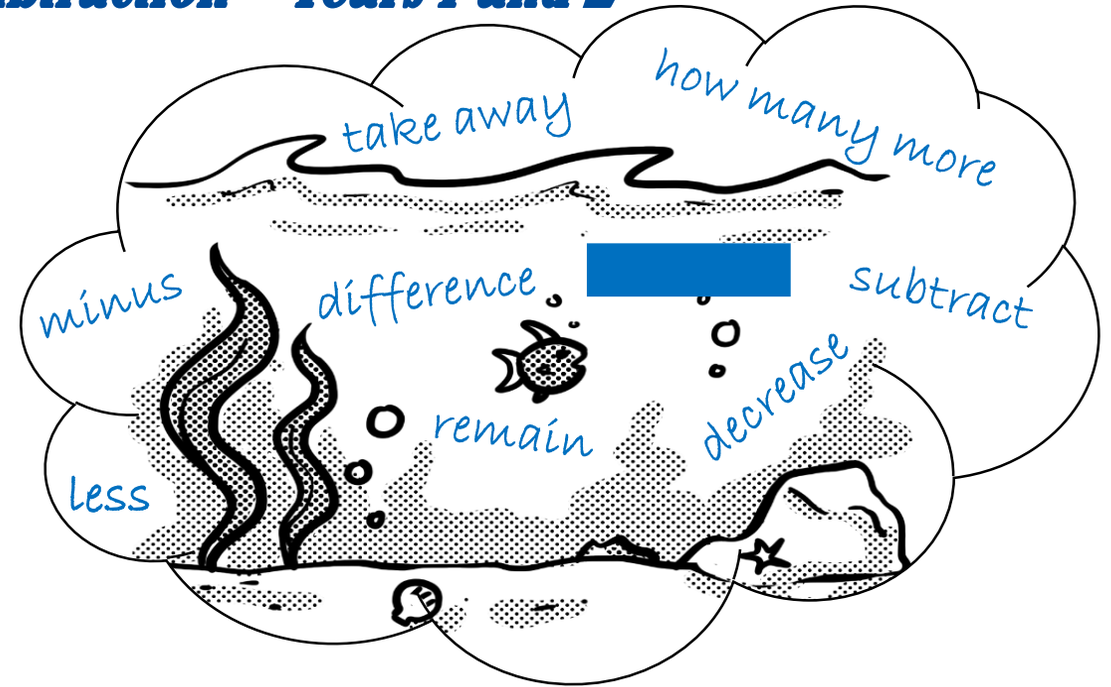


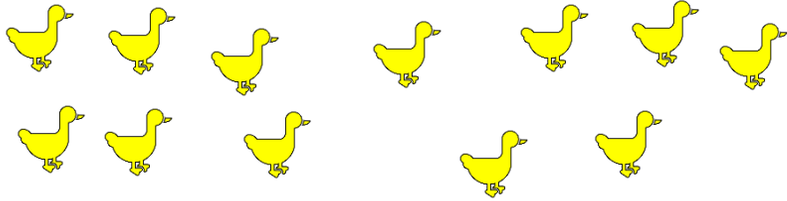


**more**



**less**





There are 12 ducks in the pond and 8 get out. How many are left in the pond? Larger picture below if needed.

I had 17 pencils in a pot. 6 more people put their pencils in the pot. How many pencils are there altogether?



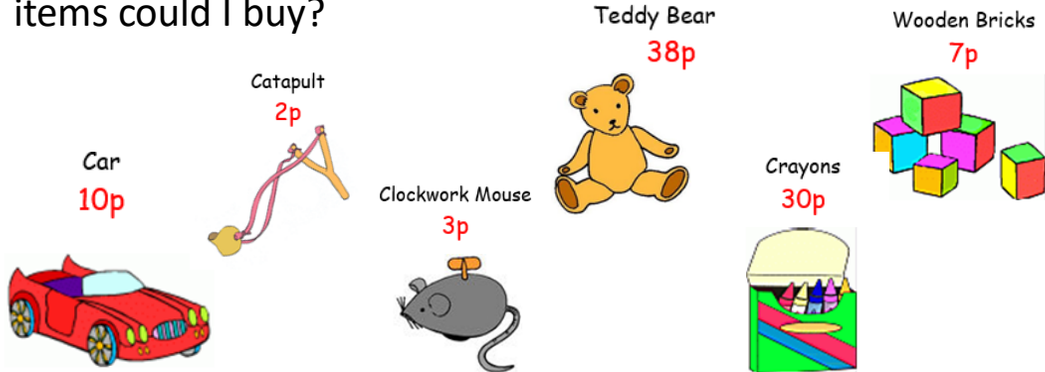
Larger picture below if needed.

Aysha has 5 fewer stickers than Elsa. Elsa has 19 stickers.

a) How many stickers does Aysha have?

b) How many stickers do Aysha and Elsa have altogether?

a) I have 40p to spend. If I spend 40p exactly, which two items could I buy?



b) Could I buy three items? If so which ones?

### Challenge

c) I went to the shop and I bought some wooden blocks. I got 25p change. How much money did I have to begin with?

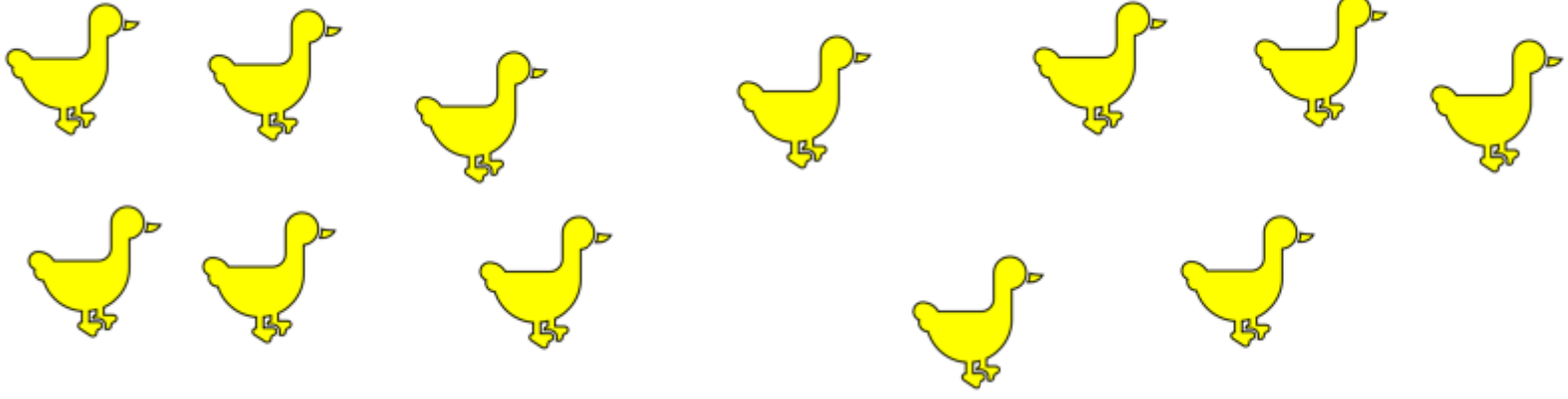
When Penny opened the shop this morning she had 15 birds. Now she has 8 left.

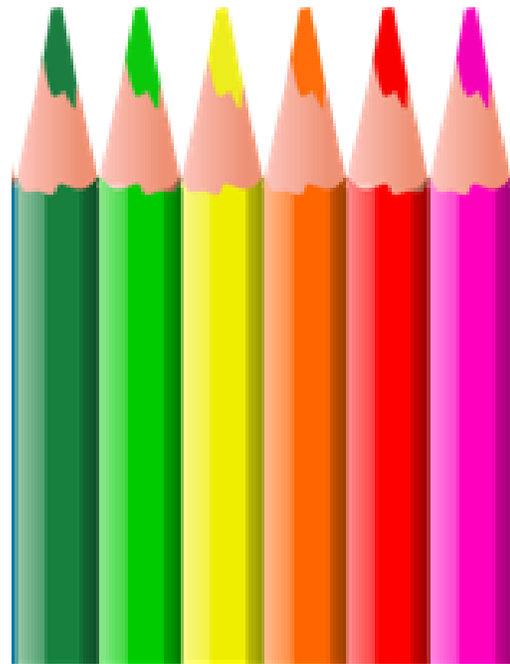
This morning she had 16 mice. Now she has 9. Has Penny sold more birds or mice? Explain your answer using number sentences.

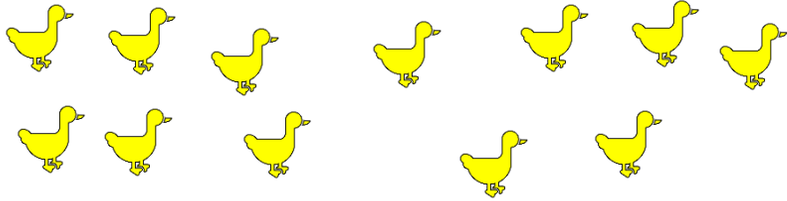


### Challenge

I am thinking of a number and I subtracted 5. My answer is 7. What was my number?

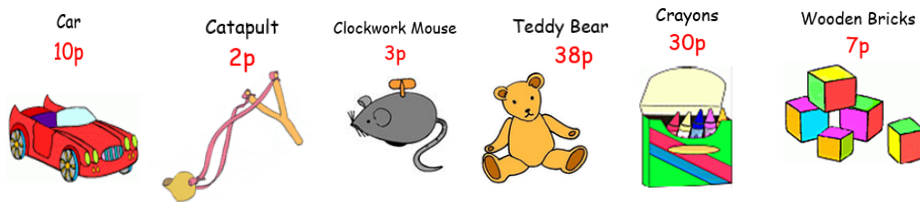






There are 12 ducks in the pond and 8 get out. How many are left in the pond?  $12-8=4$

a) I have 40p to spend. If I spend 40p exactly, which two items could I buy? **Car and Crayons or Teddy Bear and Catapult**



b) Could I buy three items? If so which ones?

**Wooden blocks, mouse and crayons  $7p+3p+30p=40p$**

**Challenge**

c) I went to the shop and I bought some wooden blocks. I got 25p change. How much money did I have to begin with?

$25+7=32p$

I had 17 pencils in a pot. 6 more people put their pencils in the pot. How many pencils are there altogether?

$17+6=23$



Larger picture below if needed.

Aysha has 5 fewer stickers than Elsa. Elsa has 19 stickers.

a) How many stickers does Aysha have?  $19-5=14$

**Challenge**

b) How many stickers do Aysha and Elsa have altogether?  $19+14=33$

When Penny opened the shop this morning she had 15 birds. Now she has 8 left.  $15-8=7$



This morning she had 16 mice. Now she has 9.  $16-9=7$

Has Penny sold more birds or mice? Explain your answer using number sentences.

**She sold an equal amount of birds and mice.**



**Challenge**

I am thinking of a number and I subtracted 5. My answer is 7. What was my number?  $12$