

1 Annie wants to buy some new toys.



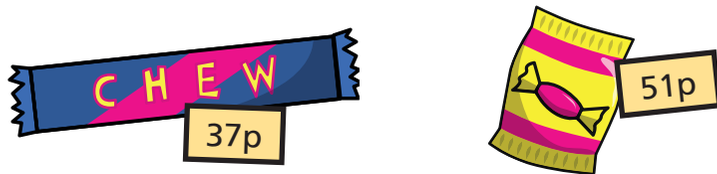
- a) How much does it cost to buy the teddy and the yoyo?
- b) How much does it cost to buy the toy train and the football?
- c) How much does it cost to buy one of everything?
- d) Annie has £9

Circle three items she could buy.

Compare answers with a partner.



2 Whitney goes to the cinema and buys these sweets.



How much money does Whitney spend altogether?

3 Complete the statements.

a) $£3 + 42p = £\square$ and $\square p$

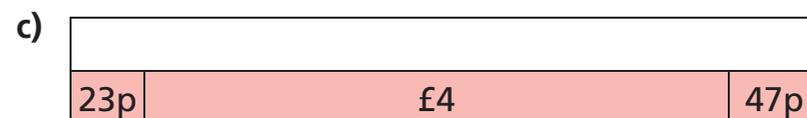
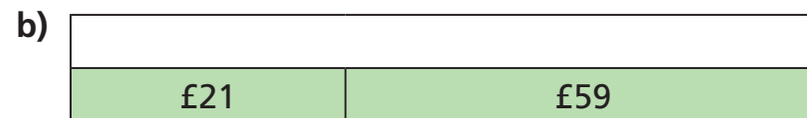
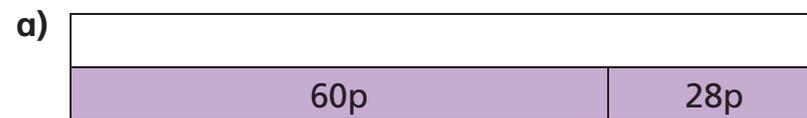
b) $£7 + \square p = £7$ and $96p$

c) $£\square + 3p = £11$ and $\square p$

d) $£\square$ and $53p = 50p + 3p + £18$

e) $£10 + \square p + 50p = £10$ and $70p$

4 Complete the bar models.



3 Complete the statements.

a) $£3 + 42p = £\square$ and $\square p$

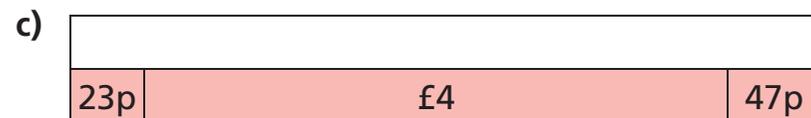
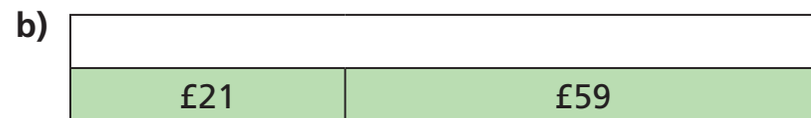
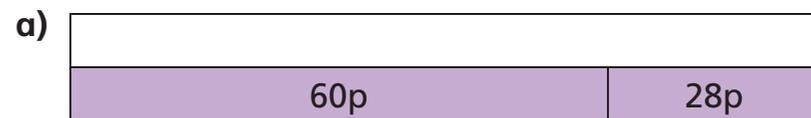
b) $£7 + \square p = £7$ and $96p$

c) $£\square + 3p = £11$ and $\square p$

d) $£\square$ and $53p = 50p + 3p + £18$

e) $£10 + \square p + 50p = £10$ and $70p$

4 Complete the bar models.



5 Ron has this money in his hand.

He has 29p in his pocket.

How much money does Ron have altogether?



6 Dexter, Tommy, Alex and Rosie are going shopping.

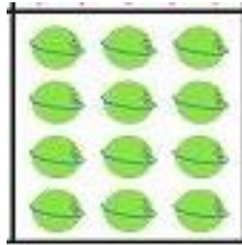


- Dexter buys a comic book and a chocolate bar.
How much does Dexter spend?
- Tommy buys a bottle of water, a lollipop and an apple.
How much does Tommy spend?
- Alex buys 2 lollipops and a box of crayons.
How much does Alex spend?
- Rosie spends £3 and 80p
What items could Rosie have bought?
Compare answers with a partner.

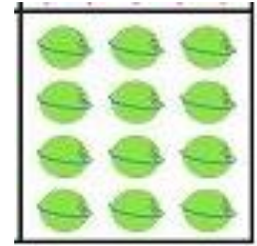
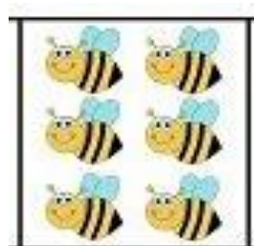
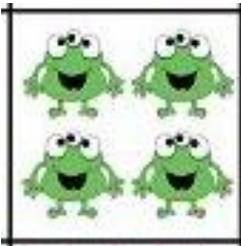
Find and tick $2 \times 5 = 5 \times 2$



Find and tick $2 \times 4 = 4 \times 2$



Find and tick $3 \times 4 = 4 \times 3$



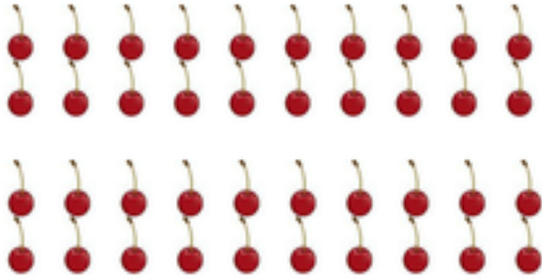
Complete the number sentences to describe the arrays.



$5 \times 3 = \underline{\quad} \times \underline{\quad}$



$2 \times 6 = \underline{\quad} \times \underline{\quad}$



$$\underline{\quad} \times \underline{\quad} = \underline{\quad} \times \underline{\quad}$$



$$\underline{\quad} \times \underline{\quad} = \underline{\quad} \times \underline{\quad}$$

Draw an array to show:

$$3 \times 5 = 5 \times 3$$

$$2 \text{ lots of } 10 = 10 \text{ lots of } 2$$

Use 12 cubes, how many arrays can you create?

Once you have created your array complete:

$$\underline{\quad} \times \underline{\quad} = \underline{\quad} \times \underline{\quad}$$

$$\underline{\quad} \times \underline{\quad} = \underline{\quad} \times \underline{\quad}$$

$$\underline{\quad} \times \underline{\quad} = \underline{\quad} \times \underline{\quad}$$

The fire service put out fires. They also help to stop fires from happening. They are one of the **emergency services**.

R: What is one of the jobs of the fire service?

Fire services started to appear in the Victorian times. Towns wanted to show off how rich they were. They built fancy fire stations to show this.

V: Which phrase is another way of saying boast?

show off fancy started to appear

I: Why did they build fancy fire stations?

Being a firefighter is a **dangerous** job. You need to be very fit. You have to wear a lot of **equipment**.

P: Why do you think firefighters need wear lots of equipment?

The first fire service began in 1824. They were formed in Scotland.

R: Where did the first fire service start?

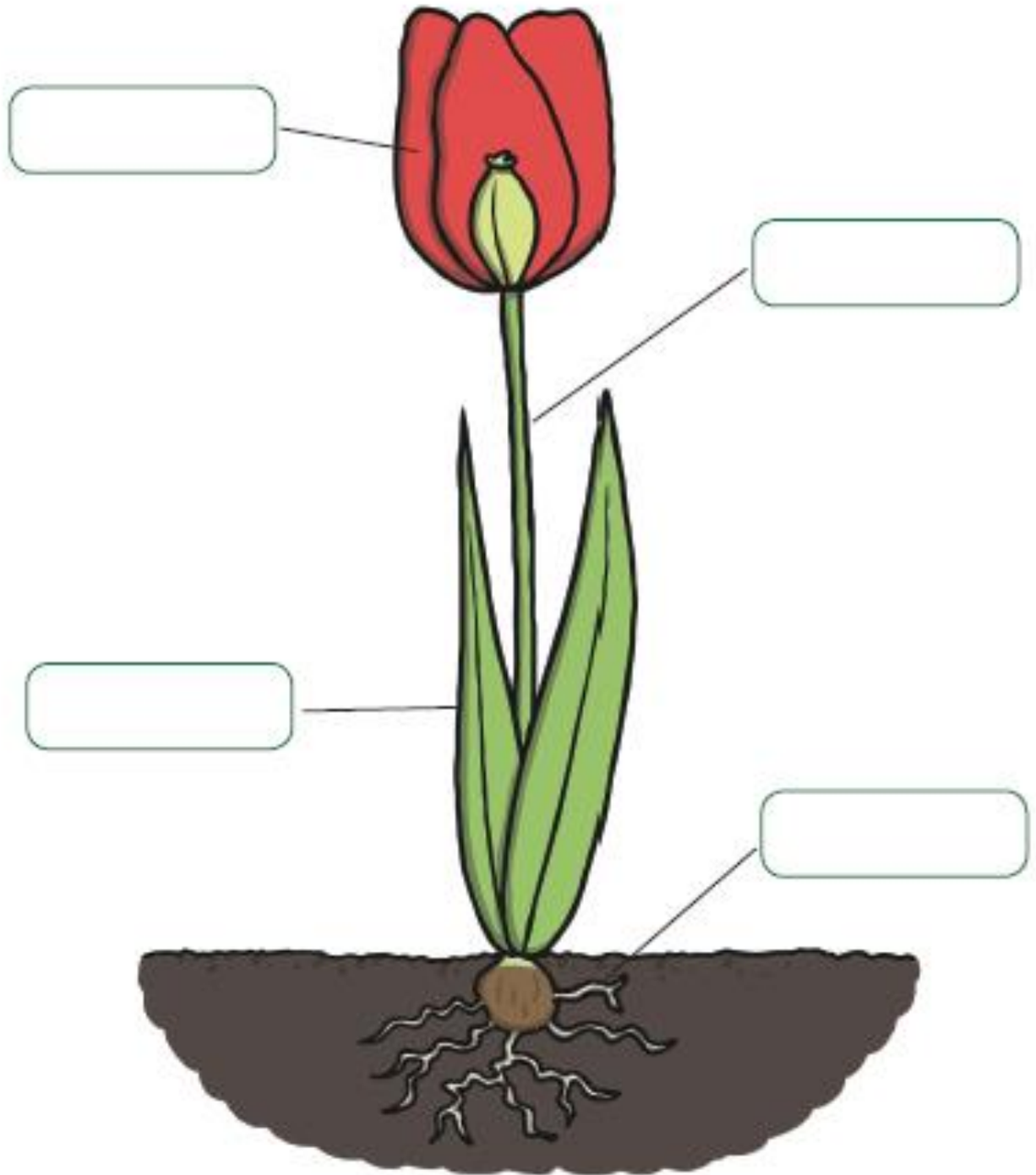
The fire service deal with thousands of fires each year. Most of the things they are called out to are not fires.

P: Why might the fire service be called if there isn't a fire?

V: Which phrase means "put out"?



Parts of a Plant



Parts of a Plant

Amazing Fact

Figs contain digested fig wasps, which crawl inside as part of the pollination process and can't get back out.

Challenge

Match up the words and their meanings.

petals

releases pollen which brushes onto insects when they land on a flower

leaves

absorb water and minerals from the soil

stem

attract insects and birds to the plant

roots

make food for the plant from CO₂ and sunlight

anther

transports water around the plant

You could also try to find out:

- about the unusual life cycle of the fig wasp and how figs depend on them;
- about other extraordinary life cycles;
- what pollination is;
- methods used by other plants for pollination.



Grace Darling

Who Was Grace Darling?

- Grace Darling was the daughter of a lighthouse keeper.
- She lived on the Farne Islands.
- She lived in a lighthouse.

Why Is She Remembered?

On 7th September 1838, there was very heavy rain. A boat crashed into the rocks. Grace and her father rowed a boat out to those who were stuck in the water. Her father saved the men whilst Grace stayed on the boat. Grace and her father were awarded a silver medal.



Interesting Fact!

They rescued nine people!

The Shipwreck of 1838



Questions

1. Where did Grace live? Tick one.

Farne Islands

Jersey

France

2. Why did the boat crash? Tick one.

It was cold.

It was snowing.

It was raining.

3. How many people did they rescue? Tick one.

nine

seven

five

4. Her father stayed on the boat. Tick one.

true

false

5. What did Grace and her father use to rescue people? Tick one.

a lighthouse

a boat

an aeroplane

Answers

R: Either putting out fires or stopping them from happening

R: Scotland

V: Show off

I: To show how much money they had

P: They might get called out to false alarms, traffic accidents etc

V: Deal with

P: Because fires can get hot and be dangerous. Accept answers talking about breathing difficulties and falling buildings