Scaling



Aisha has some fruit.

























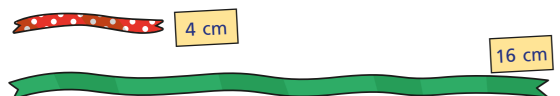
Complete the sentences to describe the fruit.

There are 3 apples.

There are | 9 | strawberries.

There are 3 times as many strawberries as apples.

2 Huan is comparing 2 pieces of ribbon.



Complete the sentences to describe the ribbon.

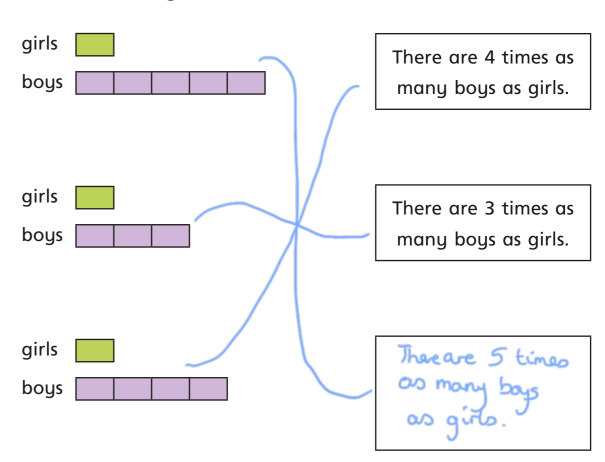
The spotty ribbon measures 4 cm

The plain ribbon measures | 16 cm

The plain ribbon is 4 times as long as the spotty ribbon.

Match the bar models to the statements.

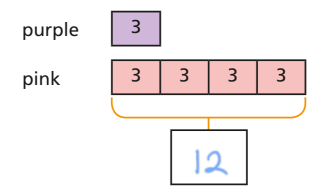
Write the missing statement.



There are 3 purple balloons.

There are 4 times as many pink balloons.

Complete the bar model to show how many pink balloons there are.

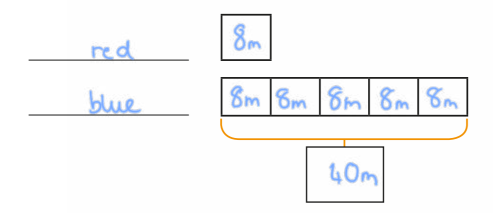




The red rope is 8 m long.

The blue rope is 5 times as long.

a) Label and complete the bar model.



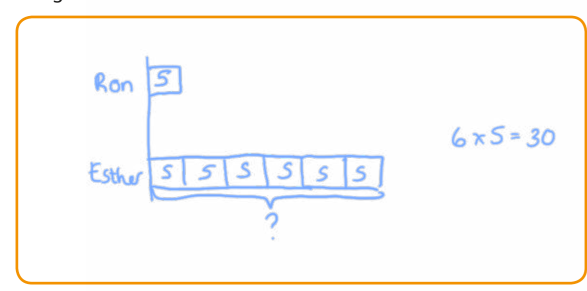
b) How long is the blue rope?

The blue rope is 40 m long.

Ron has 5 bananas.

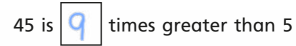
Esther has 6 times as many bananas as Ron.

Draw a bar model to work out how many bananas Esther has got.



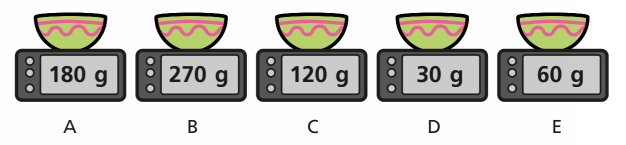
Esther has got 30 bananas.

Complete the sentences.



5 is q times smaller than 45

8 The children are weighing out flour.



Use the clues to work out which child used which scales.

- Eva has twice as much as Alex.
- Dexter has 9 times as much as Alex.
- Annie has 3 times as much as Eva.
- Tommy has twice as much as Eva and 4 times as much as Alex.

	Alex	Eva	Dexter	Annie	Tommy
Scales	D	ŧ	B	Α	0



