

Q1.

$$2,749 + 317 = \boxed{}$$

Q2.

$$1,450 - 109 = \boxed{}$$

Q3.

$$8,200 - 63 = \boxed{}$$

Q4.

$$257 + 649 = \boxed{}$$

Q5.

$$693 + 287 = \boxed{}$$

Q6.

(a) Steve says there are 1000 centimetres in one metre.

Is he correct? Yes ☐ No ☐

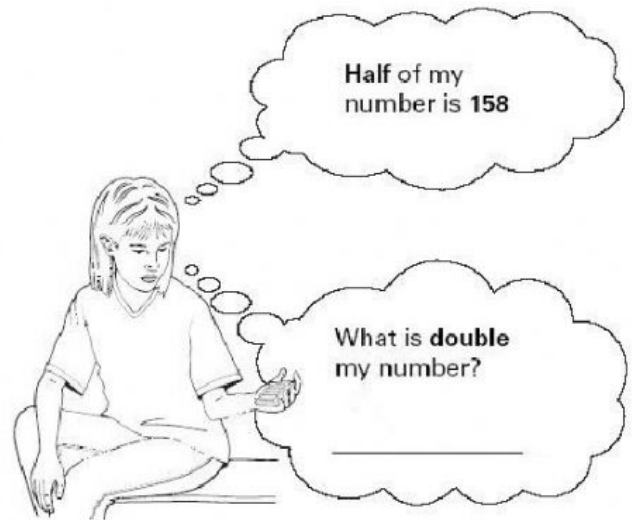
(b) How many **millimetres** are in **one centimetre**?

<div></div>

millimetres

Q7.

Kim is thinking of a number.

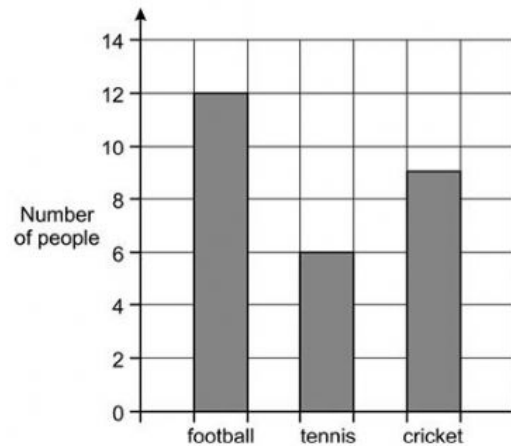


Q8.

Anna and Jack did a survey together.

They asked people 'What is your favourite sport?'

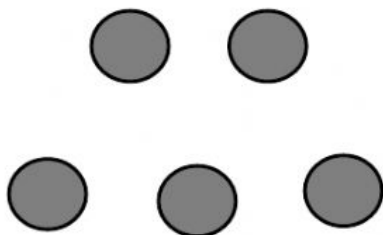
Anna drew a bar chart to show the results.







Jack started to draw a pictogram to show the **same results**.

He drew the result for football.

Draw the results for tennis and cricket by dragging the circles to the correct place.

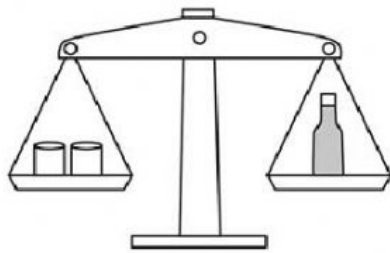


football	   
tennis	
cricket	

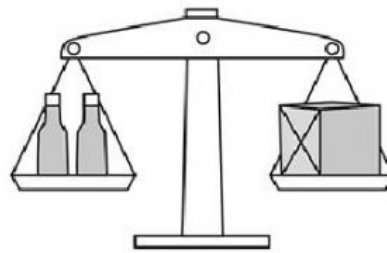
Q9.

Balancing

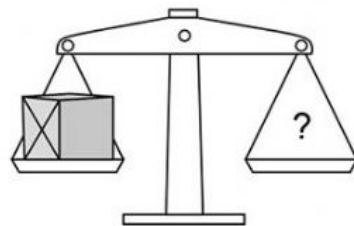
2 tins balance 1 bottle.



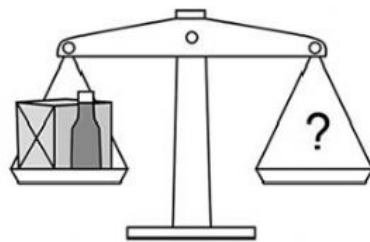
2 bottles balance 1 box.



How many **tins** make each of these balance?



? = tins



? = tins

Q10.

Fill in the missing word.

0.07 is the same as 7 hundredths

0.7 is the same as 7 _____.