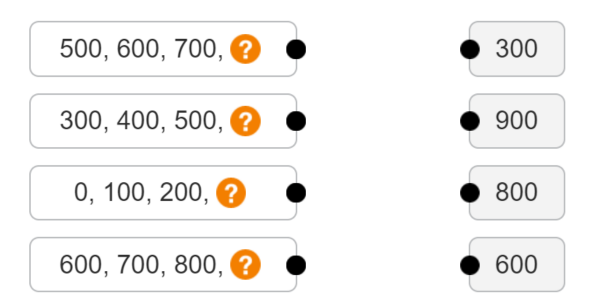
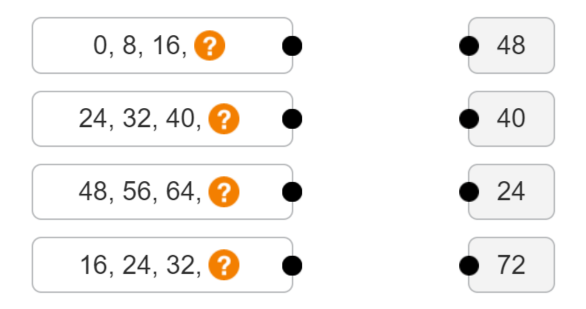
Count in 100s.

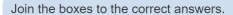
Which number comes next in each sequence? Join the boxes.

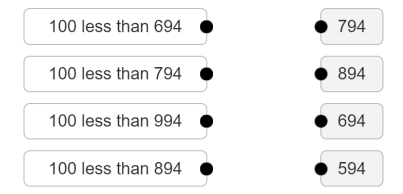


Count in 8s.

Which number comes next in each sequence? Join the boxes.





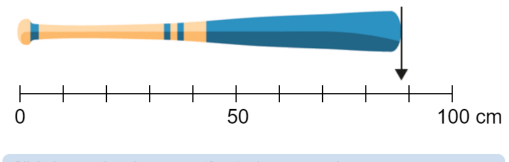


Drag the correct numbers into the boxes to complete the table.

602 682 692 702 712 722

Number	10 more		
672			
692			
702			

The arrow points to the end of the bat.



Click the number that you **estimate** the arrow points to.

54 cm

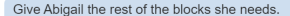
80 cm

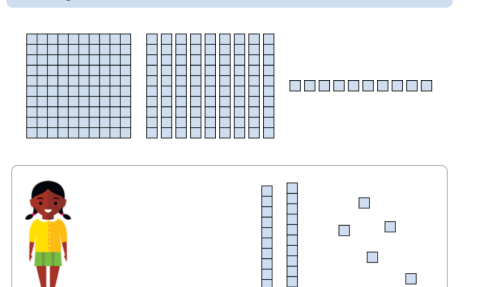
82 cm

88 cm

90 cm

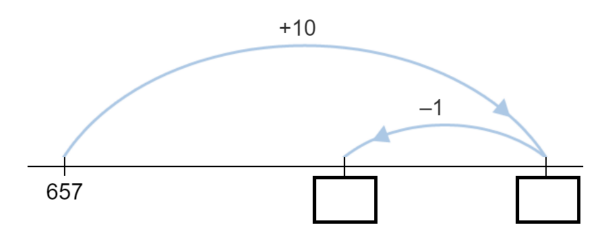
Abigail is making the number 156 using the blocks.





1 mark

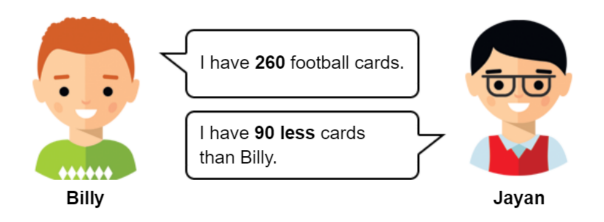
Noah uses an empty number line to help him add 657 and 9



Complete the number line and write the answer in the box below.

110	120	130	140	150	160	170
J				J		

1 mark



How many football cards has Jayan got? Tick one.



Jayan has read **247** pages of his book.

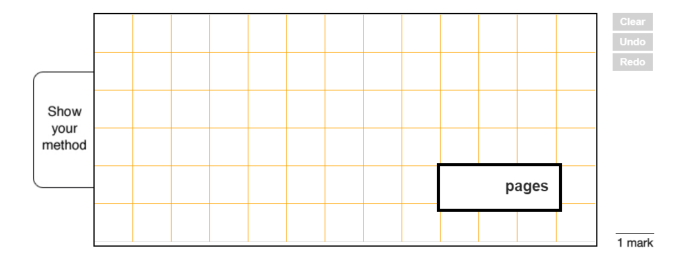


He reads another 38 pages.





How many pages has he read altogether?



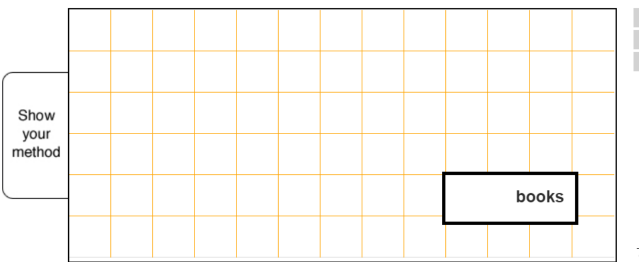
12

In the class library there are **88** fiction books and **73** non-fiction books.



(1)

How many books are there altogether?



Undo Redo

((

4 \ \ 5 \ \ 6 \ \ 7 \ \ 8

1 mark

Write a digit in each box to make the number sentence correct.

$$\boxed{7} \boxed{ } - \boxed{ } \boxed{4} \boxed{ } = \boxed{6} \boxed{3}$$

Click and select the numbers in the 3 × multiplication table.

Write the answers in the boxes.

What is the missing number in the calculation below?

Click and select the missing number.

82

84

86

96

98

1 mark

18

Find the answer to 5 × 9 × 2





It will help you if you multiply the numbers in a different order.



Liz is using a mental strategy to find the answer to 17 × 2

Write the numbers in the boxes to complete her jottings.

$$17 \times 2 = \boxed{ } + \boxed{ }$$

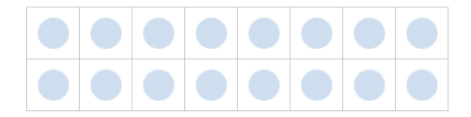
$$10 \times 2 \qquad 7 \times 2$$

Now write the answer in the box below

Noah is finding the answer to 23 × 3

Can you solve Noah's sum below. Show your workings.

Look at this array of counters.



Complete the number sentence to show how many counters there are **altogether**.

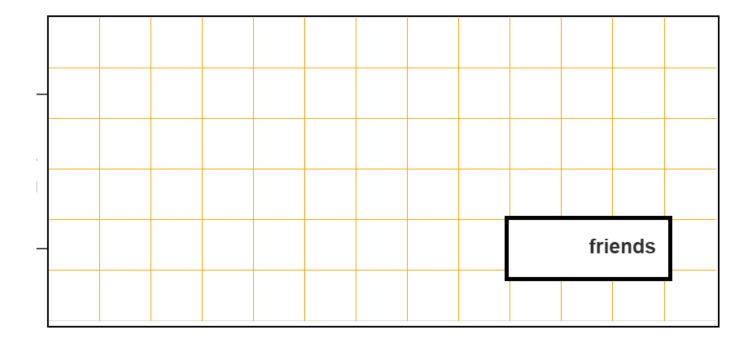
- 2 3 4 8 16
 - × =

Luke has 27 balloons to give out to his friends.

Each friend gets 3 balloons.



How many friends did Luke give balloons to?



Here are five number cards.



Drag and use **two** of the cards to make this calculation correct.



The football is 10 times heavier than the potato.

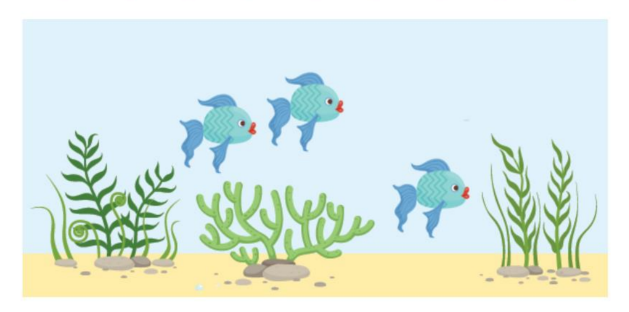
Click and select the mass of the football.

0.52 g 520 g 5200 g 5210 g

For every 1 blue fish in the tank, there should be 2 yellow fish in the tank.

Add the correct number of yellow fish to the tank.





1 mark



How many points has James got?

