Key stage I

Mathematics booklet

Name	
Score	Level and grade



Level 2

Practice question

a

27 54 30

70 45 72

36 40 63

b

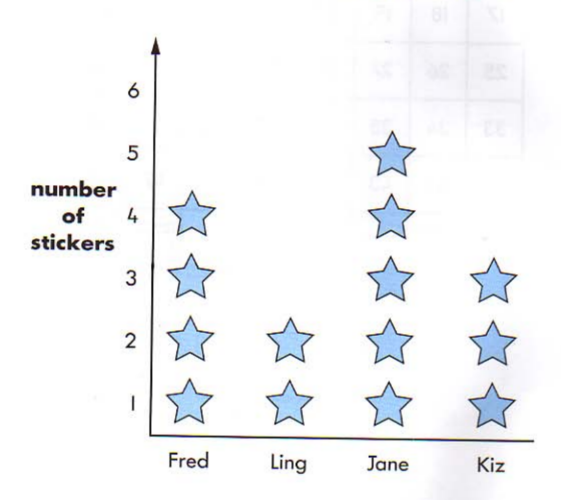
2 children C 3 sides d

1	2	3	4	5	6	7	8
q	10	П	12	13	14	15	16
17	18	Ιq	20	21	22	23	24
25	26	27	28	29	30	31	32
33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48

Practice question

Look at the chart.

Numbers of stickers we have

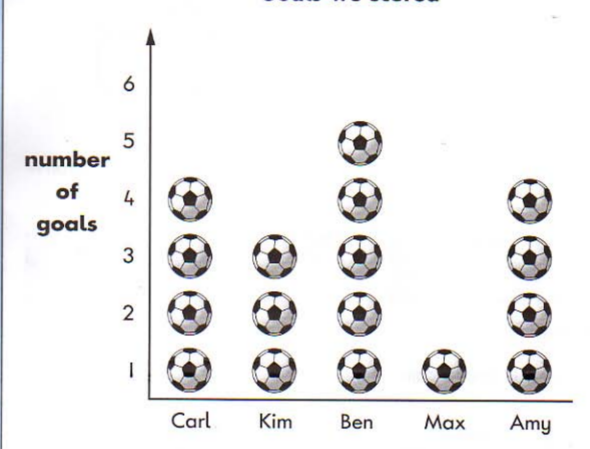


How many stickers does Ling have?

stickers

Look at the chart.

Goals we scored

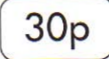


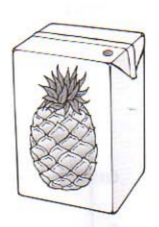
Which children scored the **same** number of goals?

and



Fred wants to buy this drink.





He has these two coins.





He needs one more coin.

Draw a ring around it.











Ling is going to write these numbers in order.

45 54 32 23 40

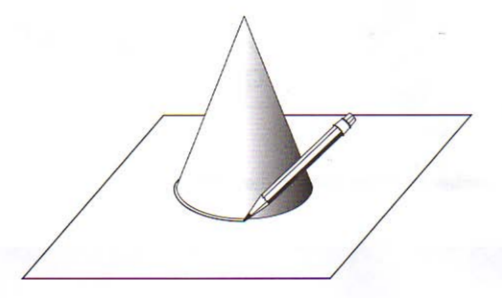
What number must she write in the white box?



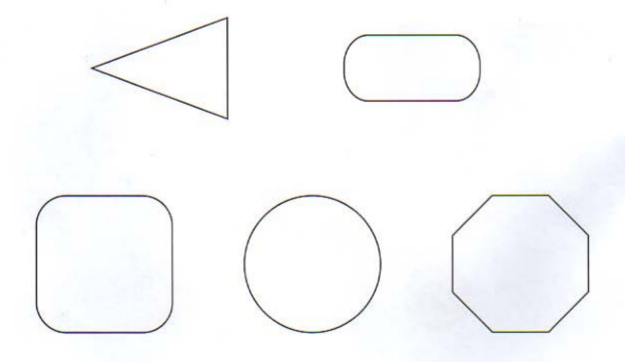
smallest

largest

Fred draws round the bottom of a cone.



Tick (✓) the shape that Fred draws.



Write numbers in the boxes to make this correct.

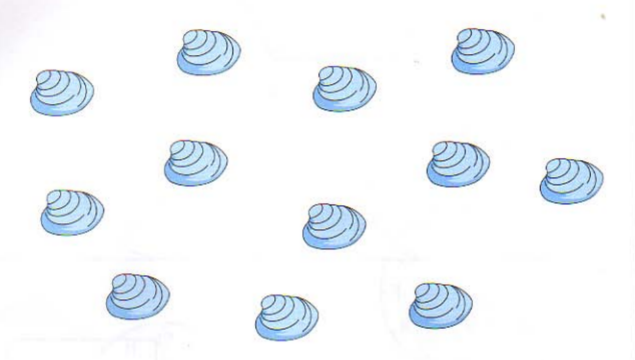
11

Write the answer.

$$25 - 12 =$$

Four children share these shells.

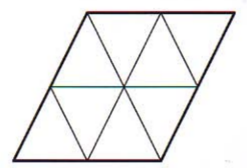
They each get the same number of shells.



How many shells does each child get?

shells

Colour $\frac{1}{2}$ of this shape.



14

How many

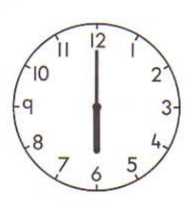


coins make 20p?

coins

One clock shows a time between **3 o'clock** and **5 o'clock** in the same afternoon.

Tick (✓) it.











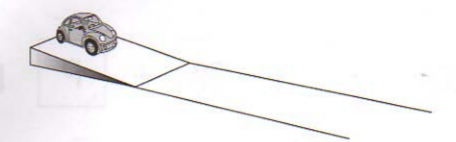
Write the answer.

$$40 + 10 + 50 + 20 =$$

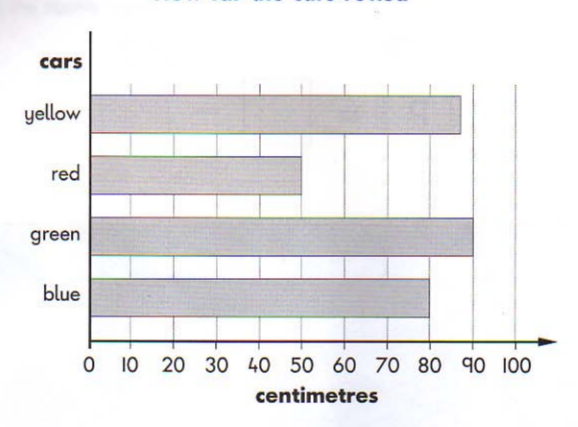
Which number is nearest to 80?

Draw a ring around it.

Some children rolled toy cars down a slope.



How far the cars rolled



a

How far did the blue car roll?

cm

b

How much further did the green car roll than the red car?

cm

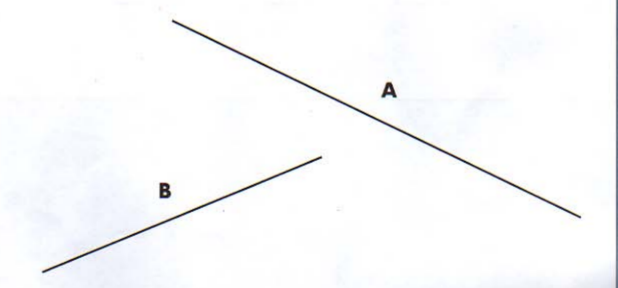
Draw a ring around the largest number.

Look at the numbers in this addition.

Use the same numbers to make these correct.

Draw rings around all the multiples of 5

Measure these two lines.

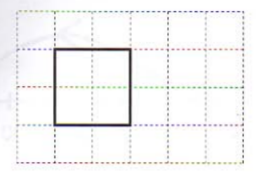


How much longer is line A than line B?

cm

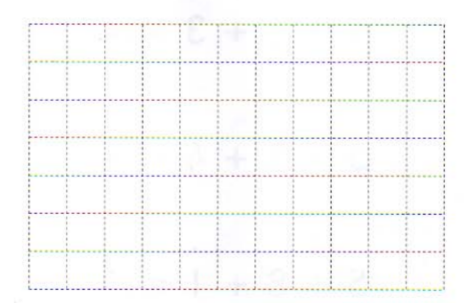
Ling drew this **square**.

It has 4 small squares inside.



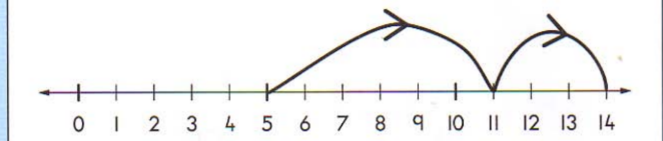
Look at the grid below.

Draw a **square** on it which has **16** small squares inside.



24 Look at the number line.

It shows the sum that Fred did.



Tick (✓) the sum that Fred did.

$$5 + 7 + 2 = 14$$

$$5 + 6 + 3 = 14$$

$$5 + 5 + 4 = 14$$

$$5 + 8 + 1 = 14$$

There are 15 apples in a tray. 25 Ling has 4 trays of apples. How many apples does Ling have altogether? Show how you work it out in the box. apples