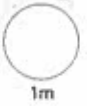
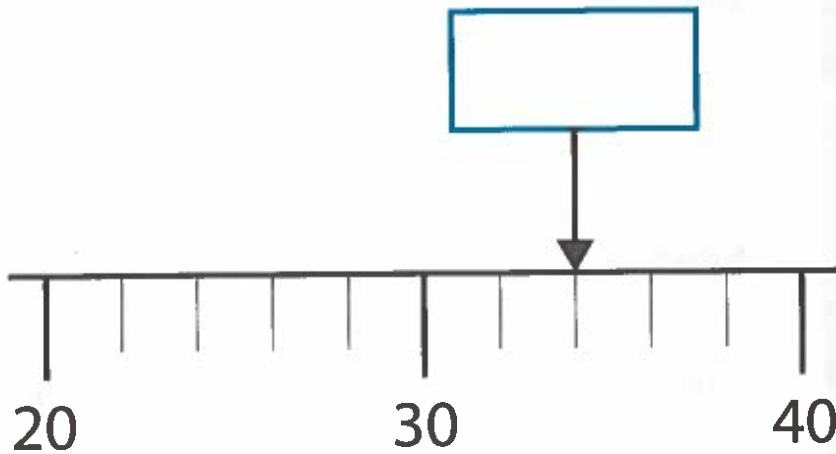


1 Circle **three** numbers that **add** to make **10**

7 2 8 1 3



2 What number is the arrow pointing to?



3





Double 22 =

Half of 22 =



4 Children in Class 3 choose their favourite sport.

Results

rugby	
swimming	
football	
running	

Key:

 = 2 children

How many children choose **football**?

children



More children choose **rugby** than **running**.

How many more?

more



5 What could the missing numbers be?

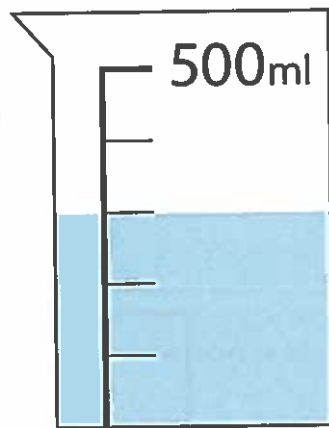
$$15 + \square + \square = 20$$

Now write **different** numbers.

$$15 + \square + \square = 20$$



6



How much water is in the jug?

ml



7

$$53 + 28 =$$

$$63 - 39 =$$



8

$$\frac{1}{5} \text{ of } 30 =$$



9

There are 27 balls in a bag.

3 children share them **equally**.

How many balls do they each get?



TOTAL



10

$$8 \times 4 = \boxed{} \times 8$$



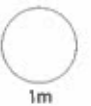
11 Mrs Davies has 18 books in her shop.

She **sells** 13 of them.

She **buys** 15 more.

How many books does she have now?

books



12 Beth has 72p.

She spends **half** of her money.

How much does she spend?

p



13 Write these amounts of money in order.

£7.42 740p £7.24 74p

smallest

largest



1m

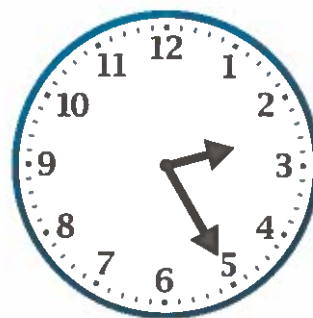
14 $10 \times 18 =$



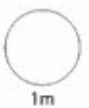
1m

15 Look at the clock.

How many minutes until 3 o'clock?



minutes



1m

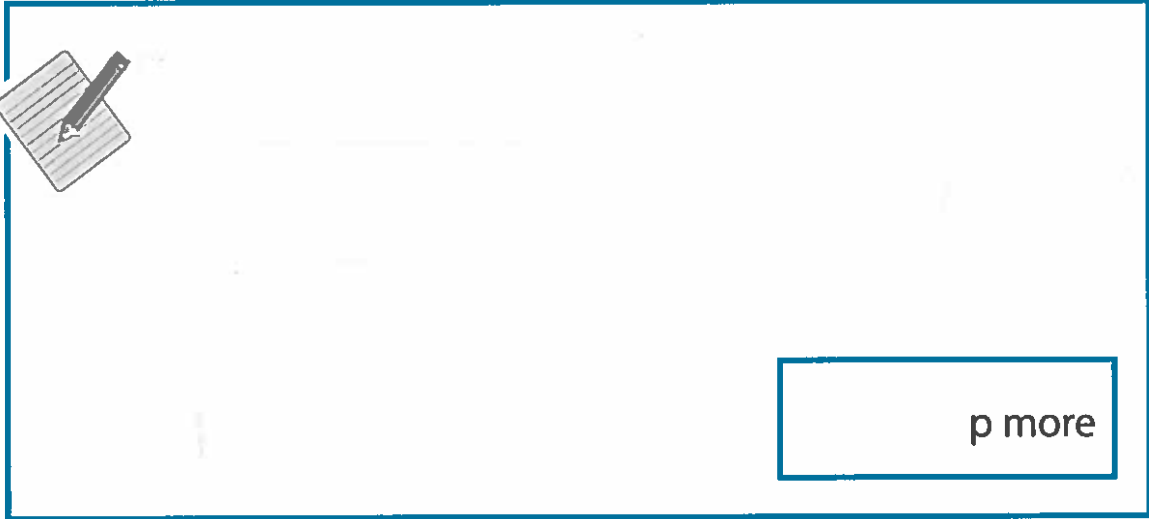


16

Dan saves	
week 1	78p
week 2	45p
week 3	50p

Dan saves to buy a toy that costs £1.99

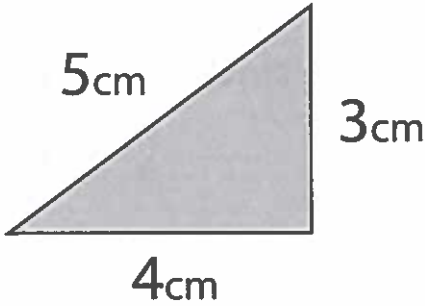
How much **more** money does he need?



p more

2m

17

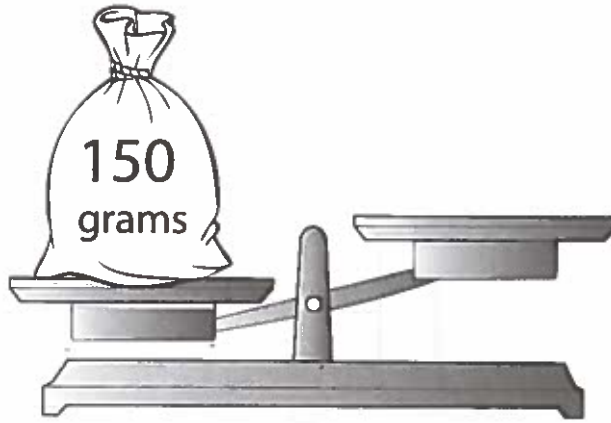


What is the **perimeter** of this triangle?

cm

1m

18

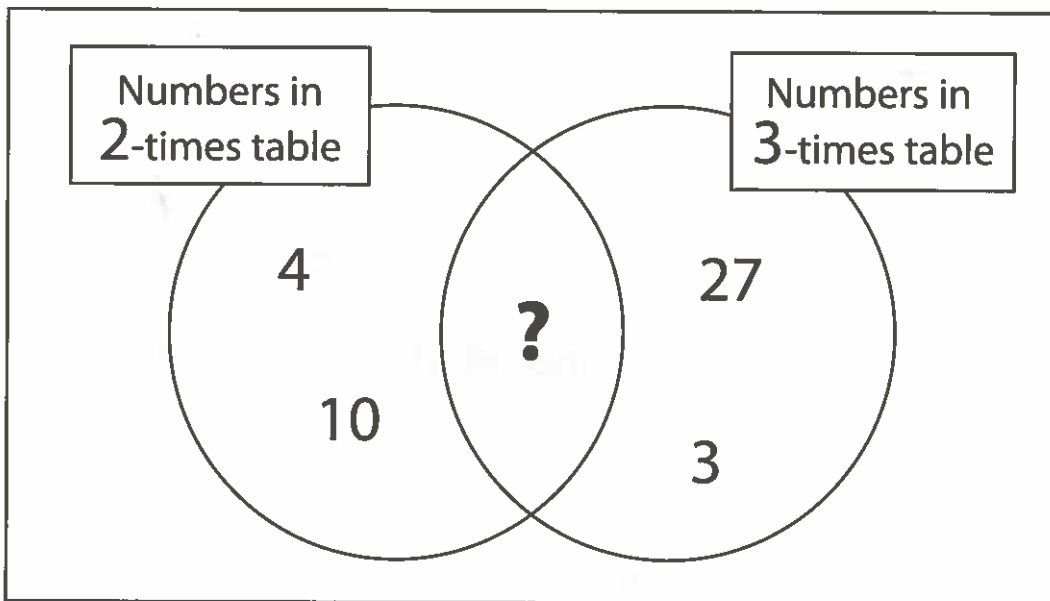


David wants to balance the scales.

How many 10 gram weights does he need?



19

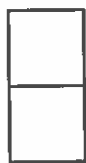


? could be 6

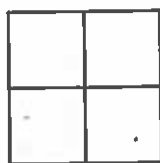
Write **another number** it could be.



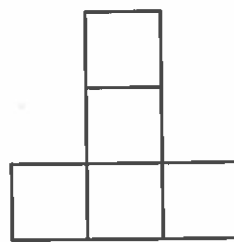
20 Here are 5 shapes.



A



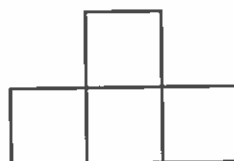
B



C



D



E

Shape and shape have the **same area**.



21 Two numbers have a **difference** of 10

One number is 60

What could the other number be?



What else could it be?




22 A show lasts $1\frac{1}{2}$ hours.


How many **minutes** does it last?

minutes



23

1 lollipop costs
20p 

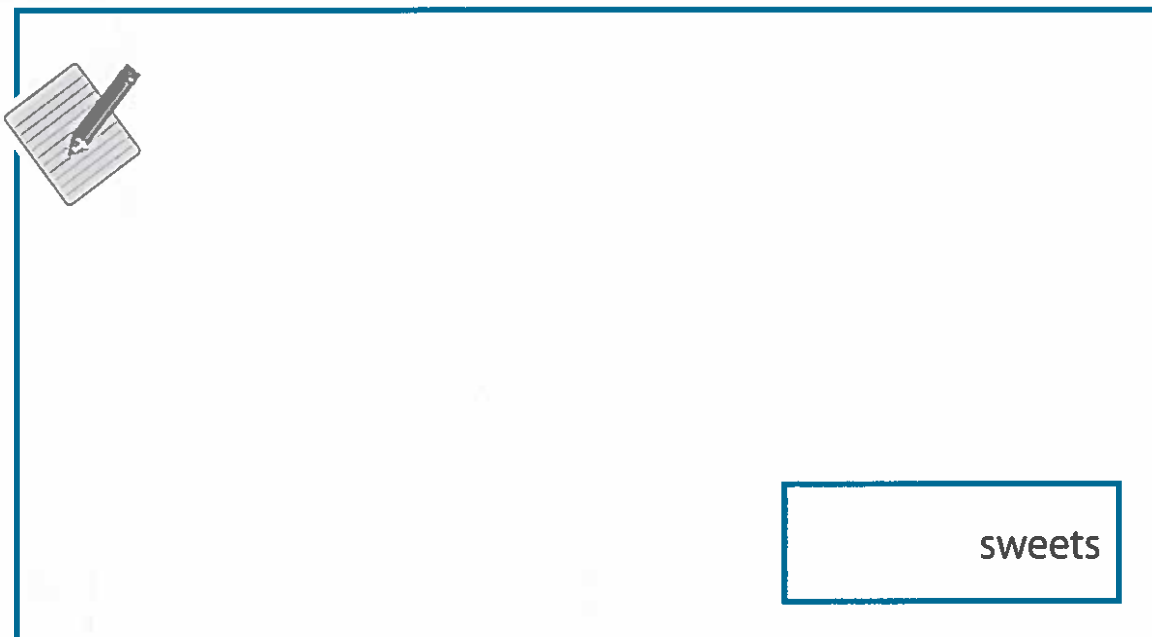
1 sweet costs
5p 

Lin buys lollipops and sweets.

Altogether she pays £1.30

She buys **4 lollipops**.

How many **sweets** does she buy?



sweets

