

PROCEDURAL

4EP18

First name _____

Last name _____

School _____

Class _____

Date of birth

Date of test

Total score (maximum 35)



1 Circle **two** numbers that **add up** to 33

13

15

17

18

19

Circle **two** numbers that **multiply** to make 24

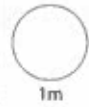
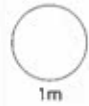
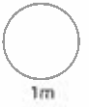
4

5

6

7

8



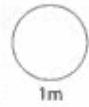
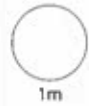
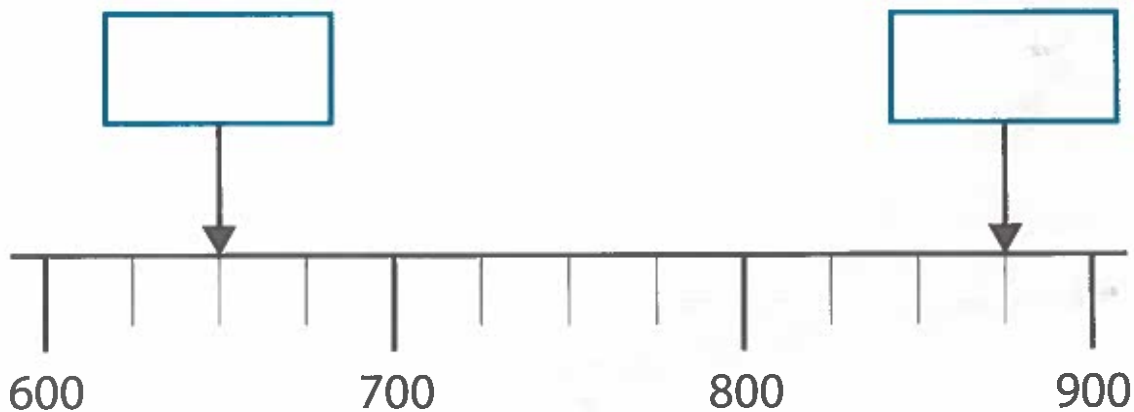
2 Alwen has £8.30

She spends **half**.

How much does she spend?

£

3 What numbers are the arrows pointing to?

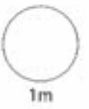


4 There are 153 people at a show.

Round this number to the nearest 10



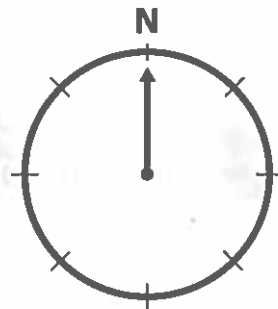
5 $196 + 45 =$



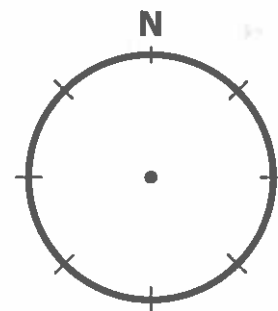
$237 - 39 =$



6 The arrow on this compass points **north**.



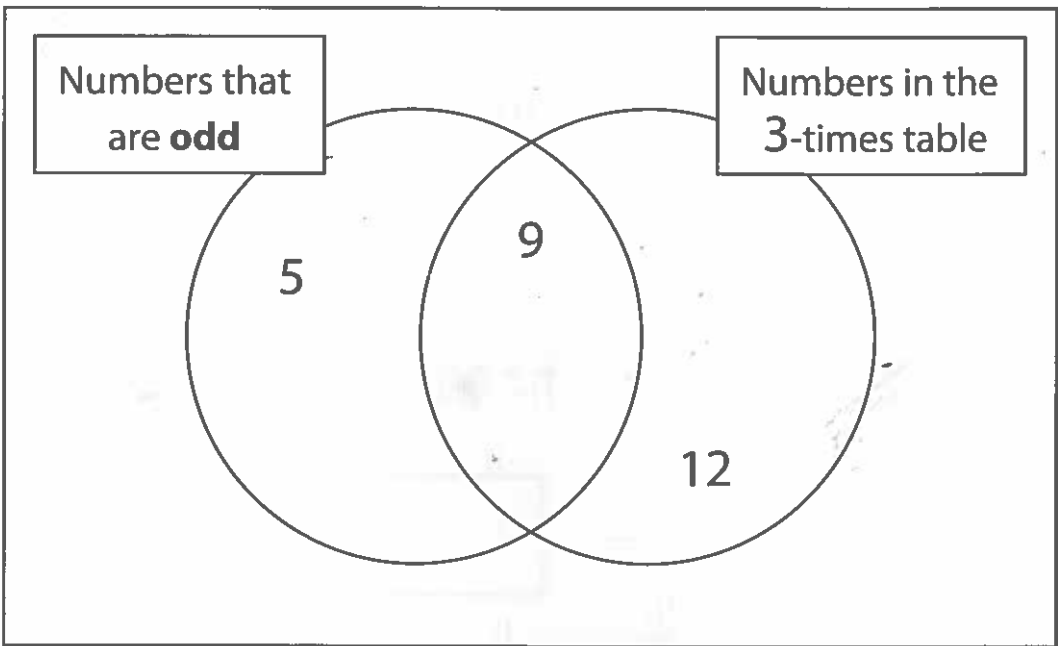
Draw an arrow that points **west**.



TOTAL



7



Write 15 and 25 in the correct places on the Venn diagram.



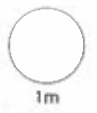
8 Jess measures a flower.

The flower is 40 centimetres tall.

What is that in millimetres?

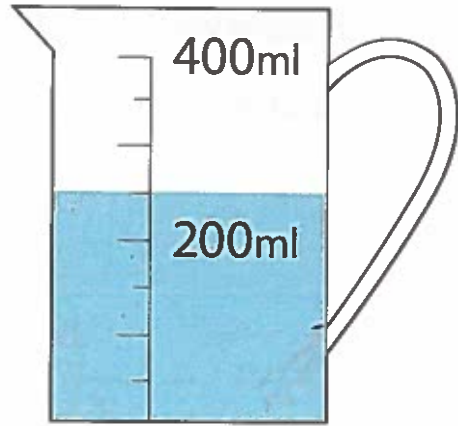


millimetres



9

Erin has a jug of water.
How much water is in the jug?

 ml

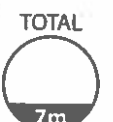
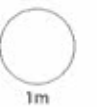
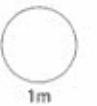
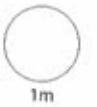
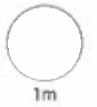
She uses **half** the water.
How much water is left in the jug?

 ml

10

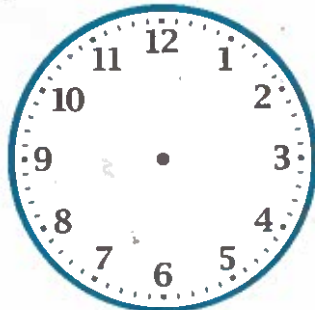
$$76 \div 4 = \boxed{}$$

$$76 \div \boxed{} = 4$$



11 Mrs Powell starts work at **half-past eight** in the **morning**.

Draw the clock hands to show this time.



Mrs Powell gets home at **seven o'clock** in the **evening**.

Write this time on the 24 hour digital clock below.

24 hour clock

:



12 Write in order.

3.3m

310cm

3m





smallest

largest

13 A teacher asks children if they want an apple or an orange.

The chart shows the results.

Key  = 4 children

	Girls	Boys
Want an apple		
Want an orange		

How many children want an orange?

children

More girls than boys want an apple.

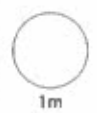
How many more?

more girls

14

$$3200 \div 10 = \boxed{}$$

$$\boxed{} \div 10 = 17$$



15



Choose from these symbols to complete the number sentence.

12 ○ 6 ○ 3 = 5



16

Here is a timetable for a children's holiday club.

Starts	Group A	Group B	Group C	Group D
9:00	Art	Drama	Games	Music
10:35	Games	Art	Music	Drama
12:10	Lunch break	Lunch break	Lunch break	Lunch break
13:05	Music	Games	Drama	Art
14:40	Break	Break	Break	Break
14:55	Drama	Music	Art	Games
16:30	Home	Home	Home	Home

Which group is the last one to have **Music**?

Group



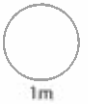
How long is the lunch break?

minutes

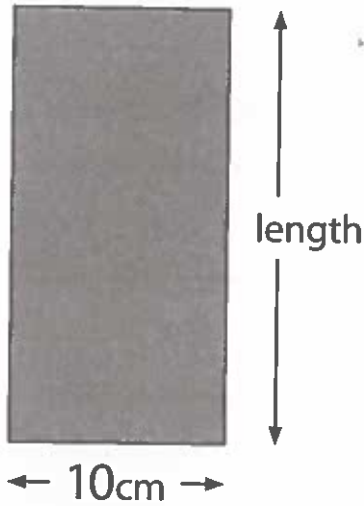


17

$\frac{1}{4}$ of 1000 =



18

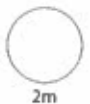


Not drawn full size

The **perimeter** of this rectangle is 62cm.

What is its length?

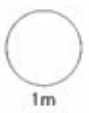
cm



19

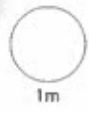
$\frac{1}{6}$ of 30 =

of 12 = 4



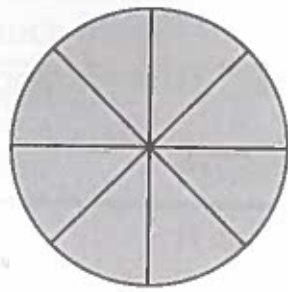
20

$\pounds 5.64 - \pounds 3.47 = \pounds$



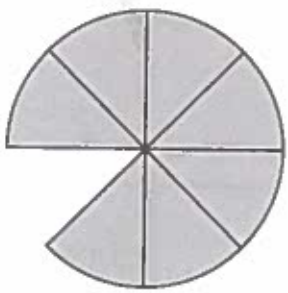
21

Scott's cake has eight pieces.



He eats one piece.

What **fraction** of the cake is **left**?





drink
75p



apple
50p

Pavel spends £8.50 on drinks and apples.

He buys 5 apples.

How many drinks does he buy?



drinks

2m

TOTAL

6m