

PROCEDURAL

2EP15

First name _____

Last name _____

School _____

Class _____

Date of birth

Date of test

Total score (maximum 28)



128911



Llywodraeth Cymru
Welsh Government

1 Write in order.

65

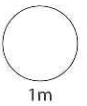
26

56

62

smallest

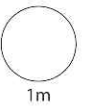
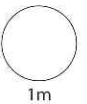
largest



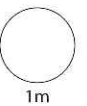
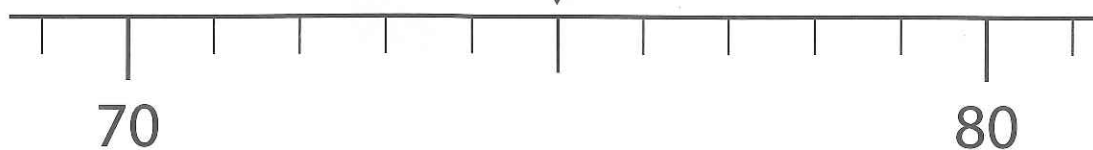
2

$$32 + 7 =$$

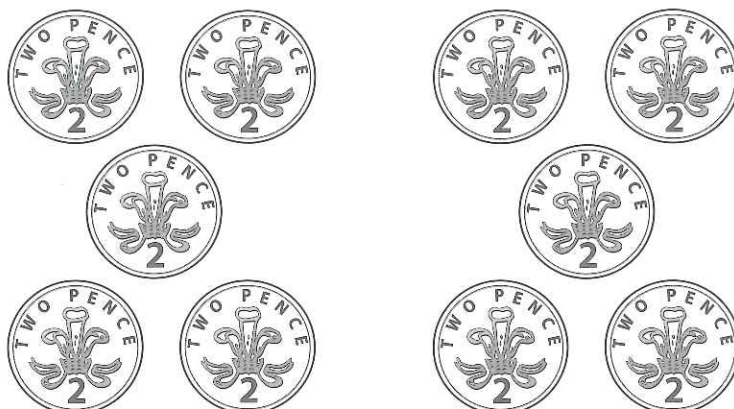
$$29 - 6 =$$



3 What number is the arrow pointing to?

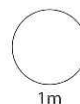


- 4 Sam has these coins.



Altogether, how much money does Sam have?

p

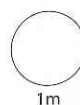


Sam uses all his money to buy pencils.



How many pencils does he buy?

pencils



TOTAL



5

Favourite colours

| | boys | girls |
|--------|------|-------|
| red | 7 | 8 |
| blue | 11 | 10 |
| yellow | 6 | 13 |
| green | 12 | 5 |

How many **boys** chose **yellow**?

 boys

1m

Altogether, how many children chose **red**?

 children

1m

What colour did **most children** choose?

1m

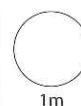
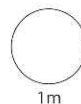
- 6 There are 30 balls in each bag.



Altogether, how many balls are there?

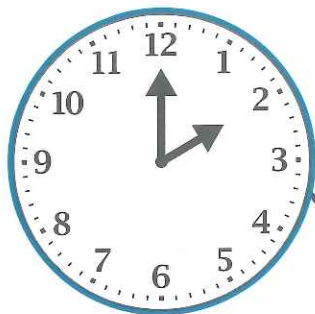
 balls

- 7 Use a ruler to join the two dots that are 8 centimetres apart.

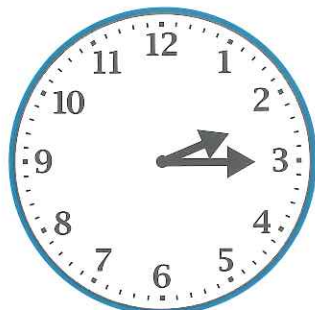


8 Join each clock to the correct time.

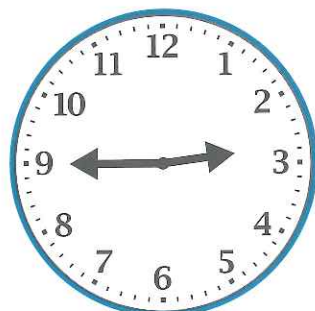
One is done for you.



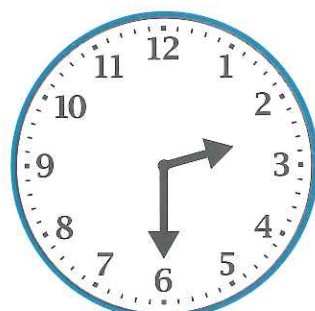
2:45



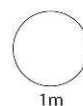
2:00



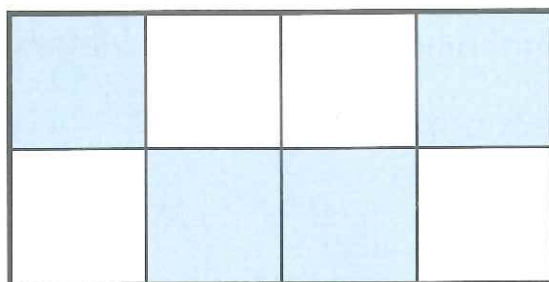
2:15



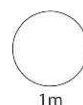
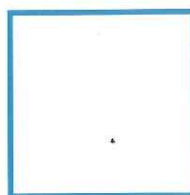
2:30



9



What **fraction** of the shape is shaded?



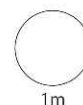
1m

10

Tickets £2 each

How much for 7 tickets?

£

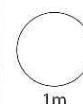


1m

Ella pays £8 for tickets.

How many tickets does she get?

tickets



1m

TOTAL



4m

11 Which of these could have a **height** of 2 metres?

Tick (✓) the correct box.



mountain

☐

mouse

☐

door

☐

castle

☐

Which of these could have a **temperature** of 30°C?

Tick (✓) the correct box.



snowy day

☐

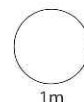
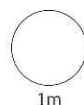
ice lolly

☐

fire

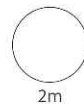
☐

sunny day

☐

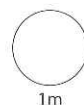
- 12 Count on by **adding 11** each time.

46 → 57 → 68 → →



13

Double $2\frac{1}{2}$ =



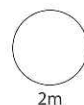
- 14 Rhian has 70p.

She has **two** 20p coins and some 10p coins.

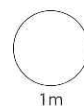
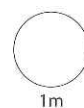
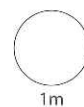
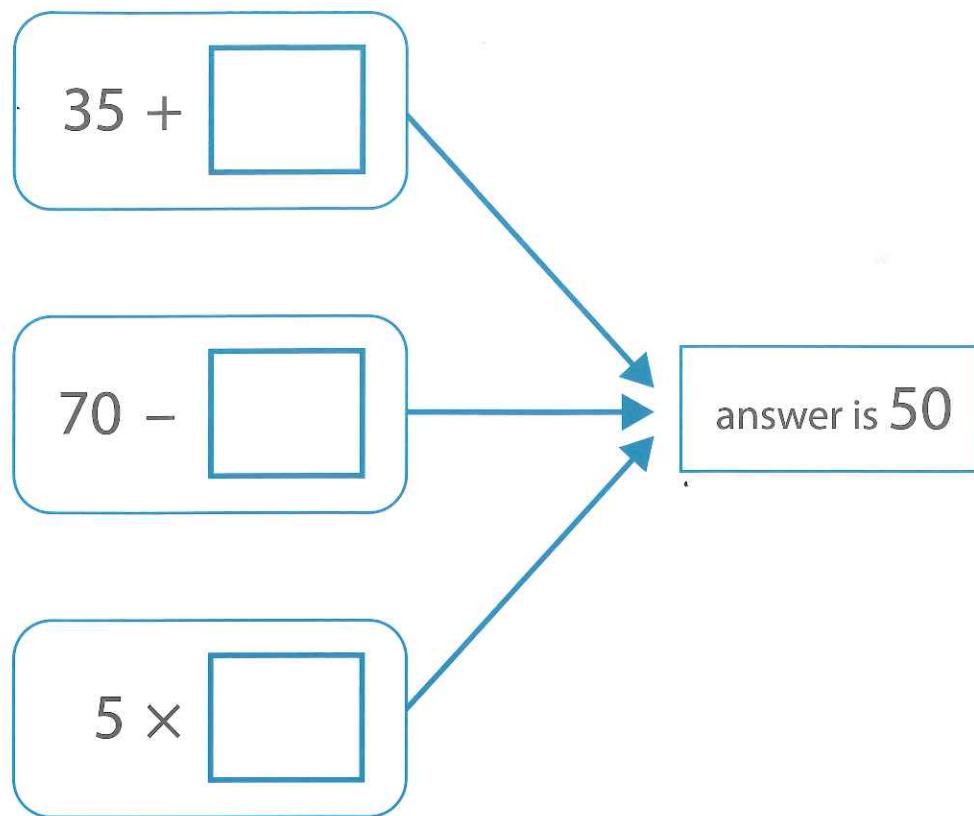
How many 10p coins does she have?



10p coins

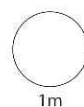


- 15 Make each calculation equal 50



- 16 Choose two numbers to make this correct.

$$7 + \boxed{} = 4 + \boxed{}$$



17



2 cakes cost 30p.

How much do 6 cakes cost?

