

NUMERACY

2EP13

First name _____

Last name _____

School _____

Class _____

Date of birth

Date of test

Total score (maximum 28)

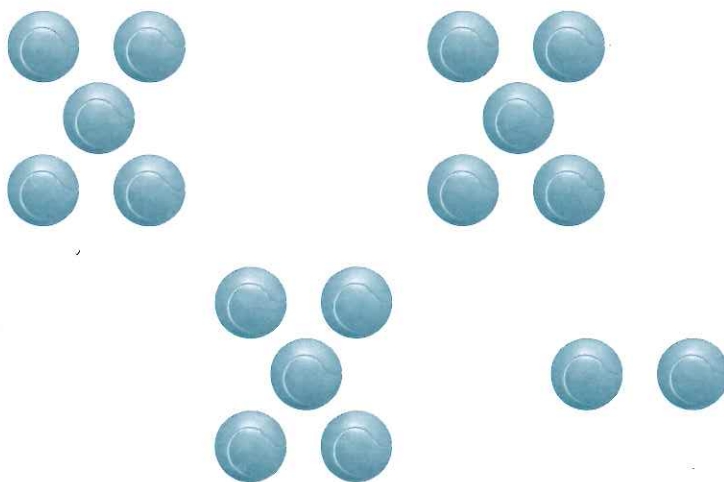


National Numeracy Tests

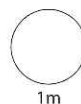


Llywodraeth Cymru
Welsh Government

1

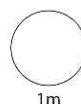


How many balls?



2 Count on in **twos**.

5 → 7 → 9 → → →



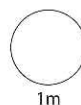
3 Write in order.

45 22 56 38

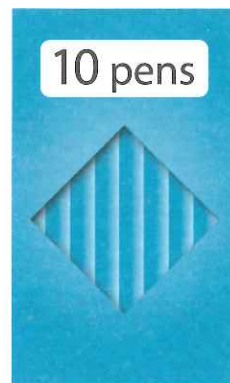
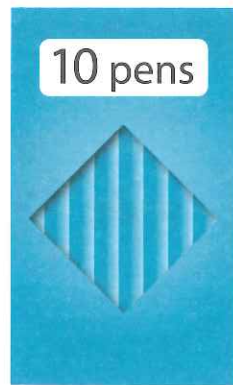
22			
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smallest

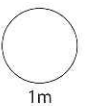
largest



4



How many pens altogether?

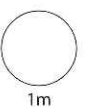
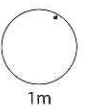
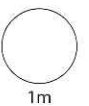


5

$$70 + 3 =$$

$$30 + 30 =$$

$$40 + 50 =$$



TOTAL



6

How we come to school

	car 	walk 
Monday	6	15
Tuesday	4	17
Wednesday	9	12
Thursday	7	14
Friday	8	13

On **Tuesday**, how many come by car?On which **day** do **13** walk?

1m

1m

1m

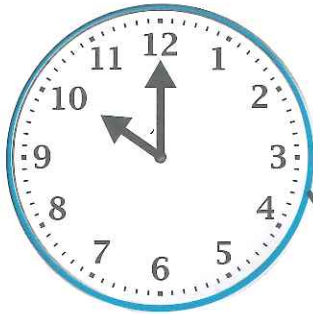
1m

7

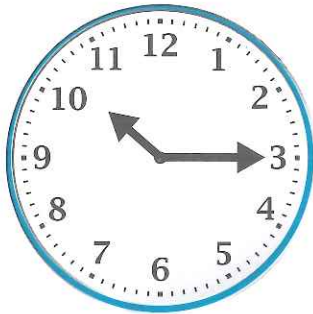
$$26 + 5 =$$

$$15 - 7 =$$

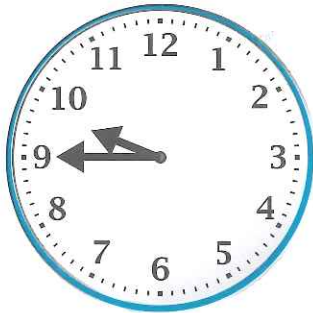
8 Join each clock to the correct time.



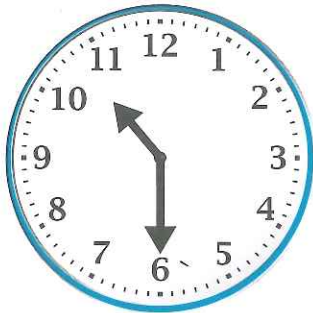
quarter to 10



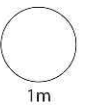
10 o'clock



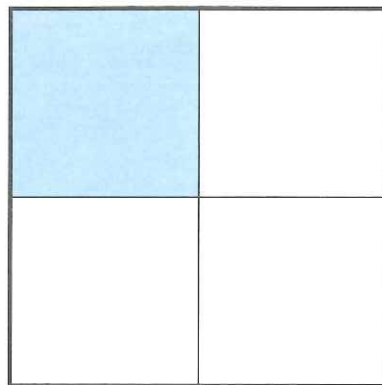
quarter past 10



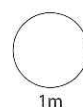
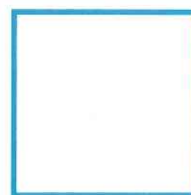
half past 10



9



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

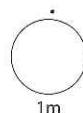


10 Megan wants an orange.



She has **30p**.

How much **more** does she need?









- 11 Jamie is **one metre** tall.

How many **centimetres** is that?

centimetres



- 12 Cross (X) the shape that is in the wrong place.

Has 4 sides	Does not have 4 sides
	
	
	

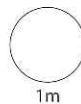


13



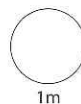
**10 balloons
in each
packet**

How many balloons in **3** packets?



Sima buys **50** balloons.

How many packets does she buy?



14

How heavy is the sugar?

Circle your answer.

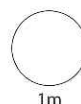


1 millilitre

1 metre

1 litre

1 kilogram



How much milk?

Circle your answer.

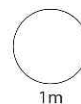


1 centimetre

1 gram

1 metre

1 litre





Books
30p each

Katie buys **three** books.

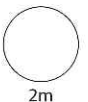
She pays with a **£1** coin.



How much change does Katie get?



p



2m

TOTAL

6m

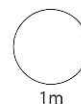
16 Tom's money:



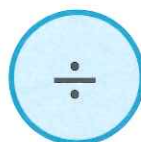
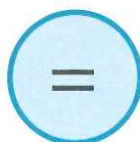
He spends **half**.

How much does he spend?

p

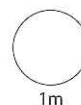


17



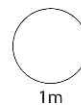
Use two of these signs to make a number sentence.

10 2 5



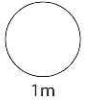
Now make a **different** number sentence.

10 2 5



18

$$37 + 56 = 56 + \boxed{}$$



19

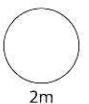


5 lollies cost **20p**.

How much do **15** lollies cost?



p



TOTAL

