## 2EP13

| Last name | 196 | -       | х        |
|-----------|-----|---------|----------|
| School    |     | <br>800 | <u> </u> |

First name \_\_\_\_\_

Class \_\_\_\_\_

Date of birth O

**Date of test** 0 5 2 0 1 3

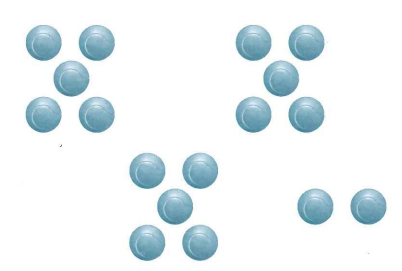
Total score (maximum 28)

**National Numeracy Tests** 





Llywodraeth Cymru Welsh Government



How many balls?



Count on in **twos**.

$$5 \rightarrow 7 \rightarrow 9 \rightarrow \bigcirc$$



Write in order.

45 , 22

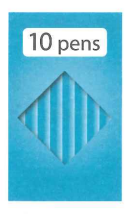
56

38

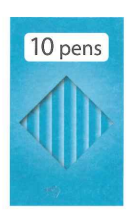
22

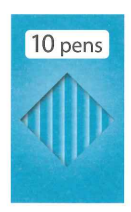
smallest

largest









How many pens altogether?















### How we come to school

| . · ·     | car 6 | 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?



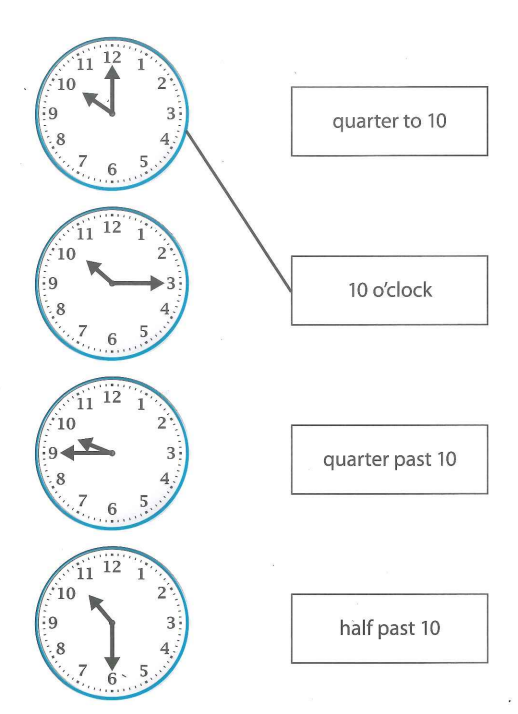








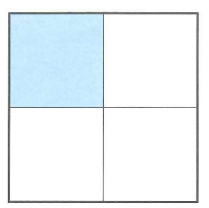
Join each clock to the correct time.











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





10 Megan wants an orange.



She has 30p.

How much **more** does she need?





Jamie is **one metre** tall.

How many **centimetres** is that?

centimetres



 $(\mathbf{X})$  the shape that is in the wrong place.

| Has 4 sides | Does <b>not</b> have 4 sides |
|-------------|------------------------------|
|             |                              |
|             |                              |
|             |                              |











# 10 balloons in each packet

How many balloons in **3** packets?



1m

Sima buys **50** balloons.

How many packets does she buy?





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







Katie buys **three** books.

She pays with a £1 coin.



How much change does Katie get?

|  | р |
|--|---|





### 16 Tom's money:



He spends half.

How much does he spend?











Use two of these signs to make a number sentence.







Now make a **different** number sentence.







$$37 + 56 = 56 +$$



19



5 lollies cost 20p.

How much do **15** lollies cost?





