National Numeracy Tests

PROCEDURAL 4EP14

First name	

Last name _____

School _____

Class _____

Date of birth ()

Date of test 0 5 2 0 1 4

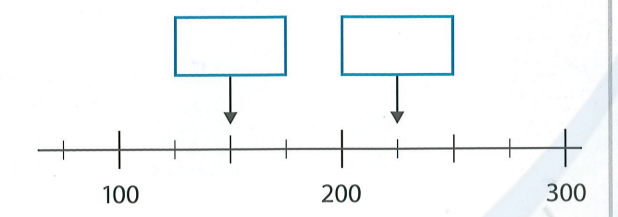
Total score (maximum 35)







What numbers are the arrows pointing to?



2 Round 138 to the nearest 10



Round 138 to the nearest 100



3 Count back in tens.











1_m



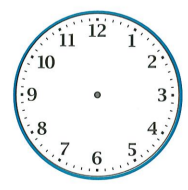
Beth leaves home at **quarter to eleven** in the morning.

Write this time on the digital clock below.



Beth gets home at 17:20

Draw the clock hands to show this time.







Write the missing values.

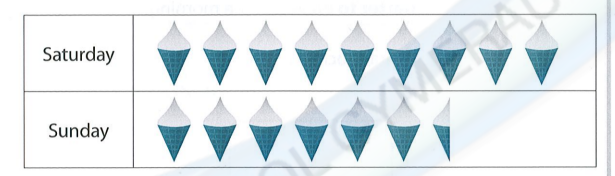
The same amount is added each time.

£

2m

7

Number of ice creams sold one weekend



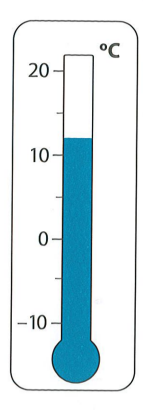
Key: = 6 ice creams

More ice creams were sold on Saturday than on Sunday.

How many more?



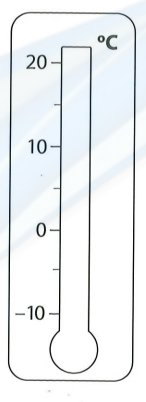
2m



What is the temperature in Welshpool?



Welshpool



The temperature in Oslo is -5° C.

Show this on the **Oslo** thermometer.

The temperature in Oslo increases by 3°C.

Write the new temperature.

Oslo

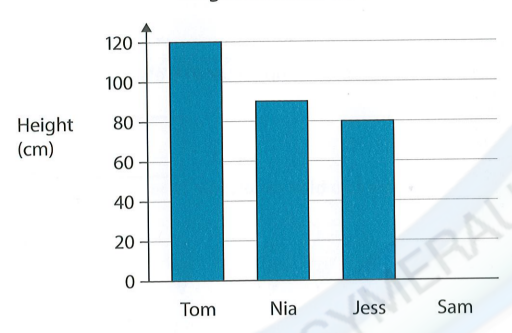






Some children grow sunflowers.

Heights of sunflowers



How tall is Nia's sunflower?

cm

Sam's sunflower is 100cm tall.

Show this on the bar chart.

Tom wants his sunflower to be $1\frac{1}{2}$ metres tall.

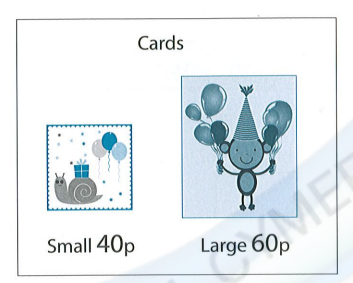
How many more centimetres does it need to grow?

cm

86 × 5 =

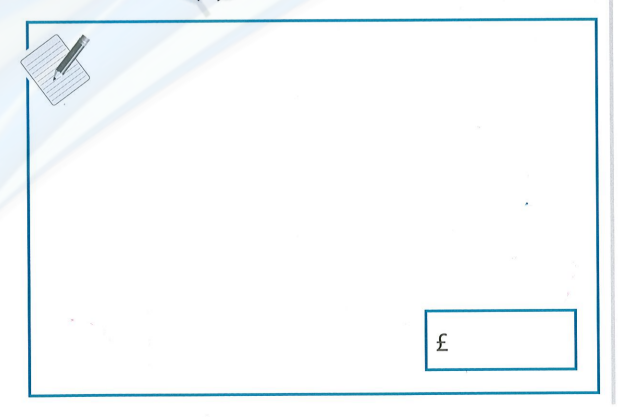


11



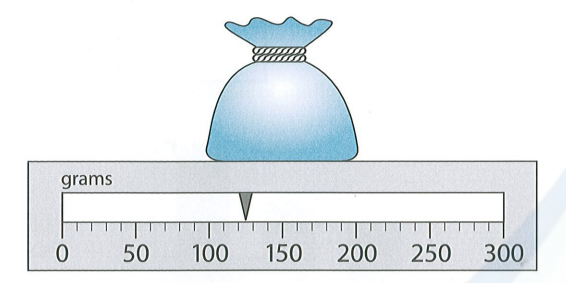
Megan buys 3 small and 4 large cards.

How much does she pay?









How much does the bag weigh?

grams





These 3 books weigh 900 grams.

How much does 1 book weigh?

grams



13) Find $\frac{1}{10}$ of 120





One box holds 6 eggs.



Alun has 84 eggs to put in boxes.

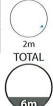
How many boxes does he need?

boxes



Sort 14, 17 and 20 into the diagram.

	numbers in the 2-times table	numbers not in the 2-times table
numbers in the 4-times table		10 T
numbers not in the 4-times table		<i>y</i> =





1m

$$3\frac{1}{2} \times 10$$





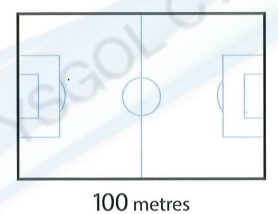
17

This football field is a rectangle.

It is 100 metres long.

100 metres

? metres wide



? metres wide

The **perimeter** of the football field is 320 metres.

How many metres wide is it?

metres







$$\times$$
 8 = 240



$$\div$$
 5 = 90







Each tin: 90p

Special offer:

two tins for £1.45

Ben needs **two** tins.

How much does he save by buying the special offer?

