

PROCEDURAL

4EP14

First name _____

Last name _____

School _____

Class _____

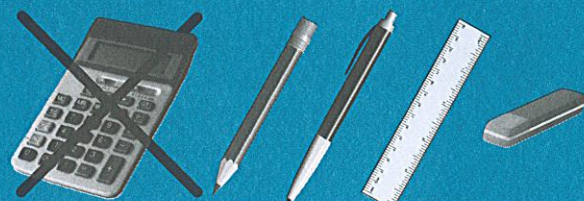
Date of birth ○○ ○○ ○○○○

Date of test ○○ 05 2014

Total score (maximum 35)

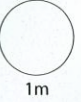
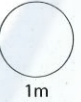
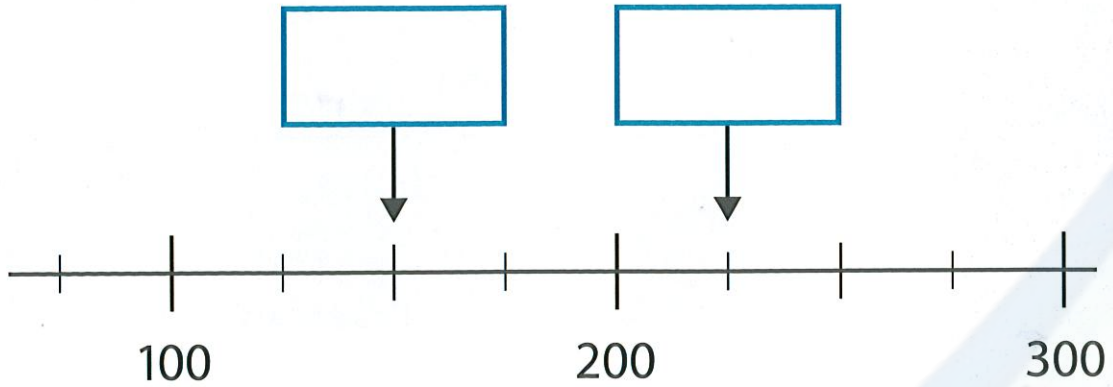


117559



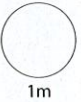
Llywodraeth Cymru
Welsh Government

1 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.

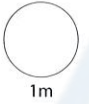
347 → 337 → 327 → 317 → →



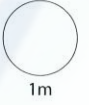
4

$$341 + 76 = \boxed{}$$

$$117 - 69 = \boxed{}$$



1m

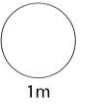


1m

5

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

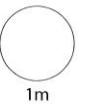
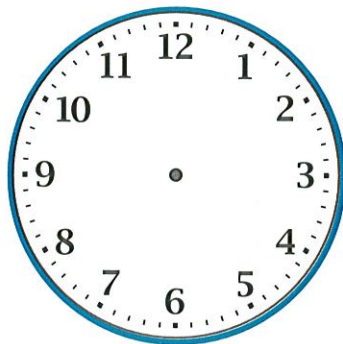
Write this time on the digital clock below.



1m

Beth gets home at 17:20

Draw the clock hands to show this time.



1m



TOTAL

9m


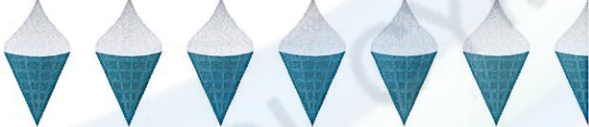
6 Write the missing values.

The same amount is added each time.

£ → £2.40 → £3.60 → £4.80 → £

2m


7 Number of ice creams sold one weekend

Saturday	
Sunday	

Key:  = 6 ice creams

More ice creams were sold on Saturday than on Sunday.

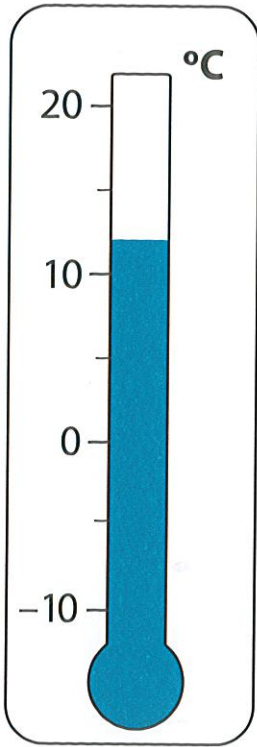
How many more?



more

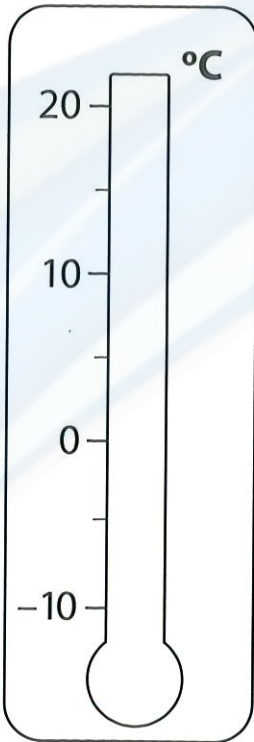
2m

8



Welshpool

What is the temperature in **Welshpool**?

 °C

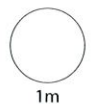
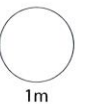
Oslo

The temperature in Oslo is -5°C .

Show this on the **Oslo** thermometer.

The temperature in Oslo **increases** by 3°C .

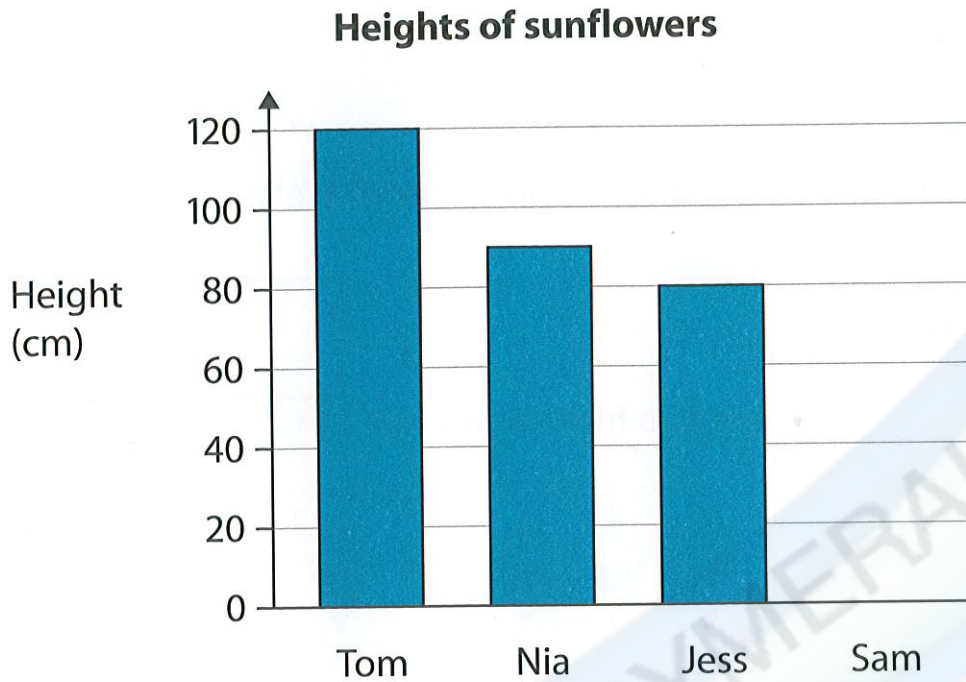
Write the new temperature.

 °C

TOTAL



- 9 Some children grow sunflowers.



How tall is **Nia's** sunflower?

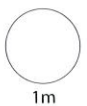
 cm

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

1m



1m



1m


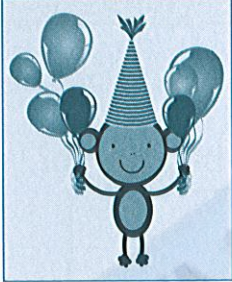
10

$$86 \times 5 = \boxed{}$$

1m


11

Cards

	
Small 40p	Large 60p

Megan buys 3 **small** and 4 **large** cards.

How much does she pay?

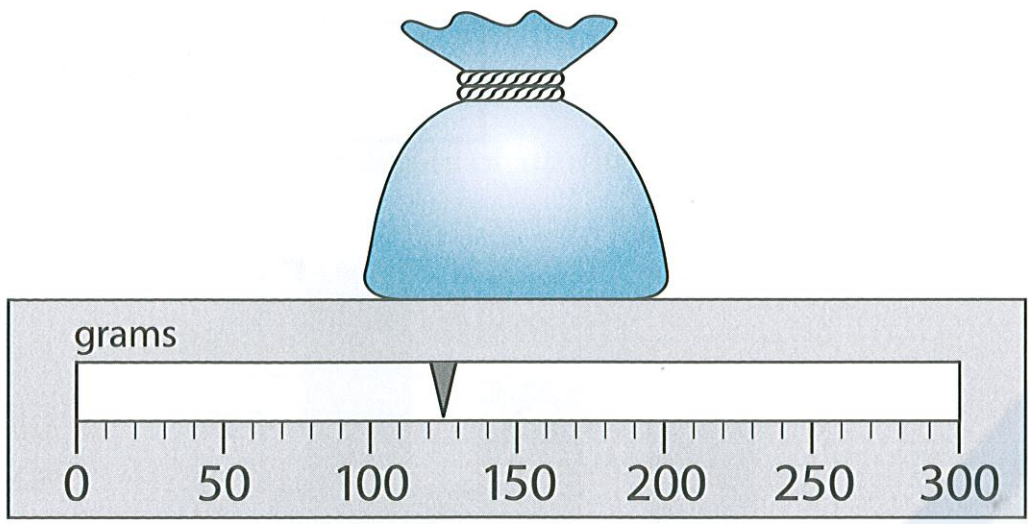


£

2m

TOTAL
6m

12



How much does the bag weigh?

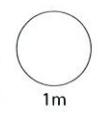
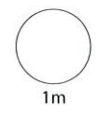
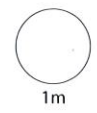
grams



These 3 books weigh 900 grams.

How much does 1 book weigh?

grams



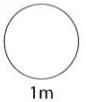
13 Find $\frac{1}{10}$ of 120

- 14 One box holds 6 eggs.



Alun has 84 eggs to put in boxes.
How many boxes does he need?

boxes



- 15 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		
numbers not in the 4-times table		



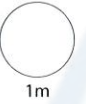
TOTAL



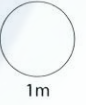
16

Double 170 =

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



1m

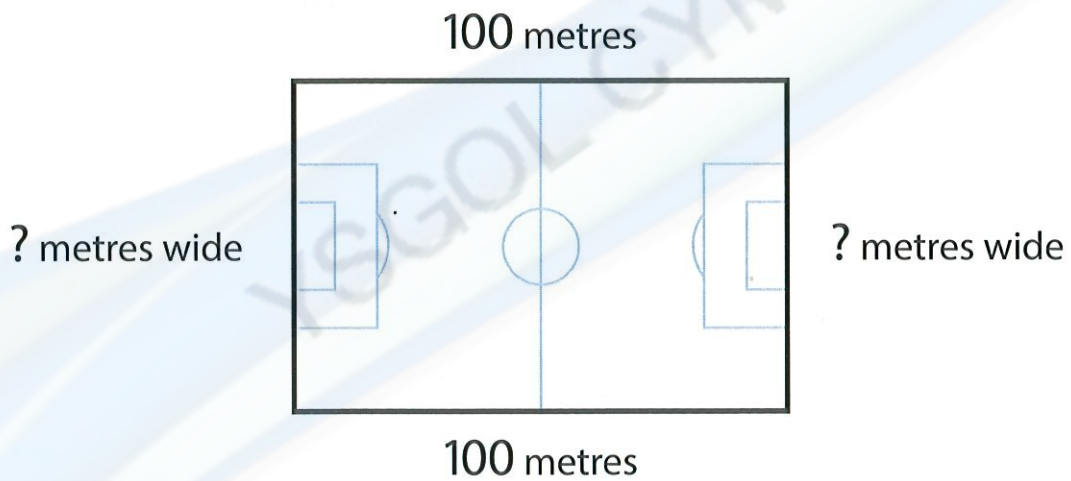


1m

17

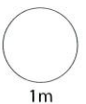
This football field is a rectangle.

It is 100 metres long.



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

How many metres wide is it?

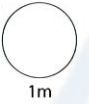


1m

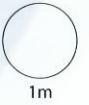
18

$$\times 8 = 240$$

$$\div 5 = 90$$



1m



1m


19



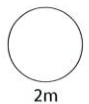
Each tin: 90p
Special offer:
two tins for £1.45

Ben needs **two** tins.

How much does he save by buying the special offer?



p



2m



7m

TOTAL