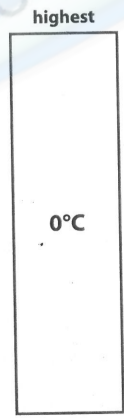
(1)	Round	to the	nearest	ten.



Round to the nearest **hundred**.

Write the temperatures in order.

4°C −8°C −1°C 9°C



lowest



Vehicles in a car park

Key: stands for 4 vehicles

Bus	
Lorry	
Car	
Bicycle	G

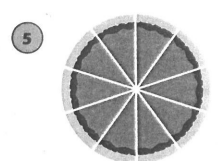
There are 14 cars. Complete the chart.

How many vehicles altogether?

vehicles







Bethan eats 2 pieces of this pizza.

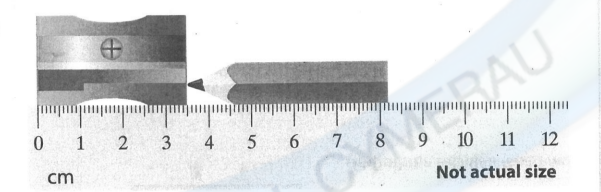
Owen eats 5 pieces.

What **percentage** is left?

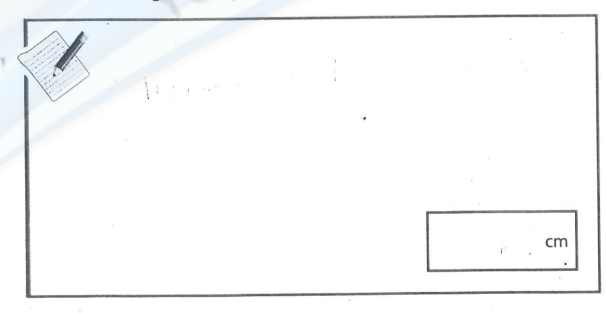




6



Work out the length of the **pencil**.





7

()

400cm = m



8 How many envelopes in 32 packs?





envelopes



9 Work out half of 6.3kg.

kg

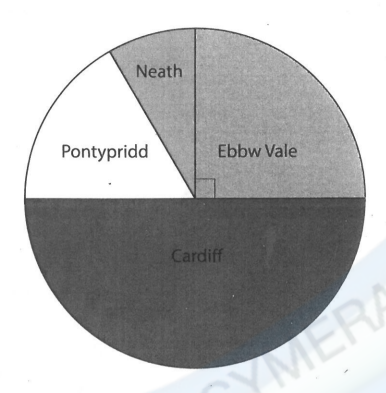






Alun asked his friends which of four rugby teams they liked best.

The pie chart shows the results.



6 people chose **Ebbw Vale**.

How many chose Pontypridd?

people

How many people altogether?

people

1m

1	1500	ì
69	12.1	
w	33.5	
W		

5009 × 8 ÷ 8 =



8.

12

Write five hundred thousand and twenty in figures.





What number is **100 more** than forty thousand?





What number is 1000 less than 1 million?





Write in order.

2.5

2

1.83

2.15









smallest

largest



14

Train timetable:

Swansea	06:47	07:45	08:57	09:50
Cardiff	07:50	08:50	09:55	10:55
Hereford	08:51	09:51	10:56	11:56
Shrewsbury	09:43	10:48	11:48	12:53
Stockport	10:58	11:58	12:58	13:58
Manchester	11:15	12:15	13:15	14:15

Bev needs to get from Hereford to Manchester **before 1pm**.

What time is the latest train she can get from **Hereford**?



How long does it take to get from Swansea to Cardiff on the 08:57 train?



Gwen spent £19.67 to make biscuits.

She made £34.25 selling the biscuits.

How much **profit** did she make?

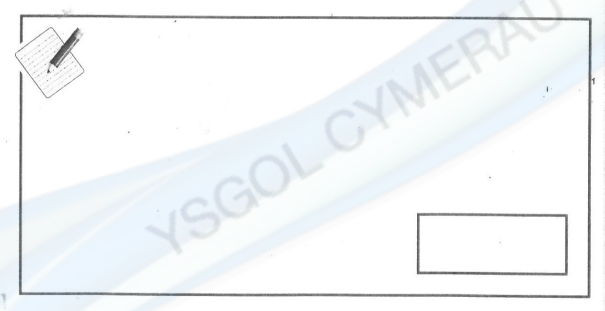
£



1 km
1 mile
Use the scale to estimate:

0.5 km is about miles





18 1000g of grapes cost £4

How much do 300g of grapes cost?







19

Hari's bank account:

Date	Paid out	Paid in	Balance
10 May	9	150.00	150.00
12 May	8.79		141.21
	25.50		115.71
	5.99		109.72
13 May		50.00	159.72

Altogether, how much money was paid out on 12 May?









Write $\frac{2}{5}$ as a **decimal**.



- Here are the heights of five sunflowers (in cm).
 - 23.2 22.7 25.5 24.8 22.5

What is the **range** of the heights?

cm



23 Work out 5% of £120



$$10\% \text{ of } £80 = 20\% \text{ of } £$$



