9EP13

First name	

Last name _____

School

Class _____

Date of birth () ()

Date of test 0 5 2 0 1 3

Total score (maximum 36)



National Numeracy Tests





Llywodraeth Cymru Welsh Government 1



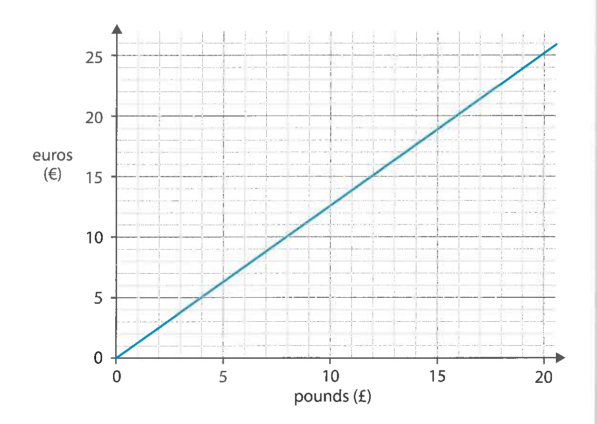
Estimate the total cost.

£



(2

Exchange rate graph for pounds (£) and euros (€)





3

1m

4

 \bigcirc Write <, > or = in each box.

20%



0.7



<u>4</u> 5

0.02

 $\frac{1}{8}$



15%

95%



<u>19</u> 20





A calculator shows:



Round the number to 2 decimal places.



Round the number to 2 significant figures.



1m

How many **quarters** are there in $5\frac{3}{4}$?



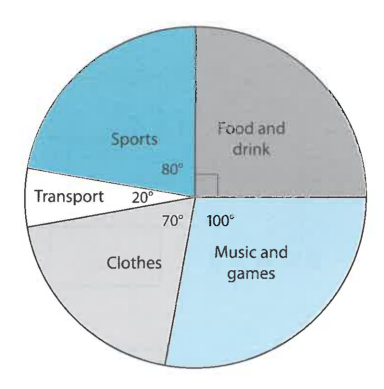
1m

Write $\frac{30}{7}$ as a mixed number.



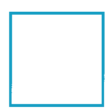
1m

How Lauren spent her pocket money



What **fraction** did Lauren spend on **sports**?

Write the fraction in its simplest form.



Lauren spent £14 on clothes.

How much did she spend on transport?









9	An aeroplane travels 2725 miles in 5 hours
	What is its average speed?

miles per hour







$$2 \times 5^3 =$$



Ali is using a map with a scale of 1:10000

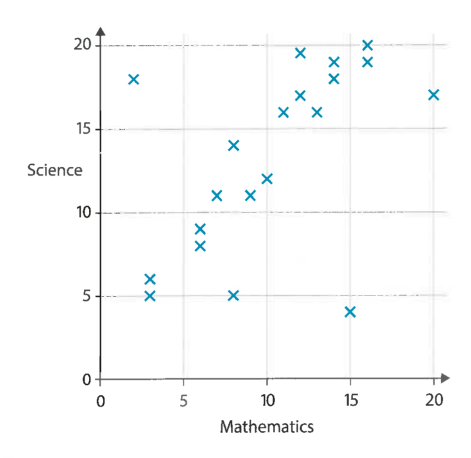
He walks a path that measures 4 centimetres on the map.

How many metres does he walk?

metres



Marks for class 9A in science and mathematics tests



How many pupils got **more** marks in mathematics than science?

pupils

1m

One pupil was ill in the mathematics test.

Circle the point on the graph that is most likely to show this pupil.



What kind of **correlation** does the scatter graph show?







13

Work out the **circumference** of the circle.

Use $\pi = 3.14$



3cm

cm



14

The **cube root** of 8 is



The **reciprocal** of $\frac{2}{3}$ is



Formula to change temperature in °C to °F

$$^{\circ}C$$
 \rightarrow $\times \frac{1}{5}$ \rightarrow $\times 9$ \rightarrow $+32$ \rightarrow $^{\circ}F$

What is 30°C in °F?









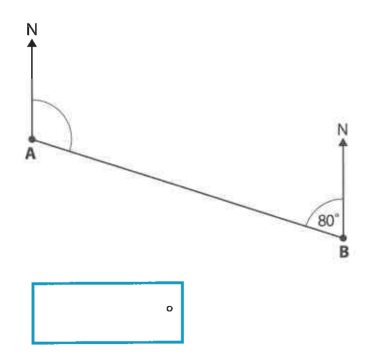
David invests £250 in an account.

After a year, the amount has $\operatorname{\mathbf{decreased}}$ by 3%.

How much money is there now?



What is the bearing of **B from A**?







$$10^5 \times 10^2 =$$



$$10^9 \div 10^3 =$$





Work out $11.07 \div 0.9$







Number	Standard form
40 000 ←	→ 4 × 10 ⁴
+	→ 3.9 × 10 ⁶



