

PROCEDURAL

8EP15

First name _____

Last name _____

School _____

Class _____

Date of birth ○○ ○○ ○○○○

Date of test ○○ ○○ (2)(0)(1)(5)

Total score (maximum 36)



1

$$8 \times 4 \div (4 \times 2) =$$

1m

2

All books:
£5.99 each



Work out the greatest number of books you can buy with £45

1m

3

Find 25% of £36

1m

4

Time in Wrexham

Time in New York

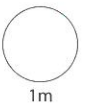
Later that day it is 14:30 in Wrexham.

What time is it in New York?

1m

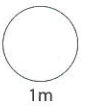
5 Complete the table.

	Greater than $\frac{1}{2}$	Less than $\frac{1}{2}$
3	✓	
0.09		
$\frac{2}{3}$		
0.28		



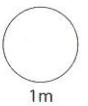
6

0.7 km = metres

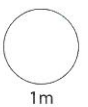


7

14 × 11 =

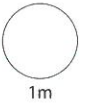


8 Subtract 0.09 from 0.1

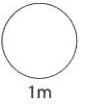


- 9 Complete the three boxes on this invoice.

<input type="text"/>	hours at £35 for each hour: total cost	£280
	plus tax at 20% of the total cost	£ <input type="text"/>
	Grand total	£ <input type="text"/>

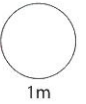


1m




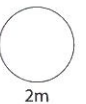
1m

- 10 Work out how many thirds there are in $4\frac{1}{3}$



1m

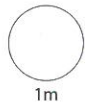
- 11 A 250g block of cheese costs £1.80
How much is that per 100g?

2m

12

$$1.24 + 1.25 + 1.26 =$$



1m

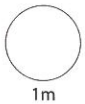
13

Menu

Eggs on toast	£2.49
Curry with rice	£6.95
Fish stew	£6.99

2 people order eggs on toast, 3 people order curry with rice
and 1 person orders fish stew.

Estimate the total cost, to the nearest £.

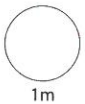


1m

14

$$90 \times$$

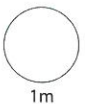
$$= 0.9$$



1m

15

Round 777 777 to **three** significant figures.



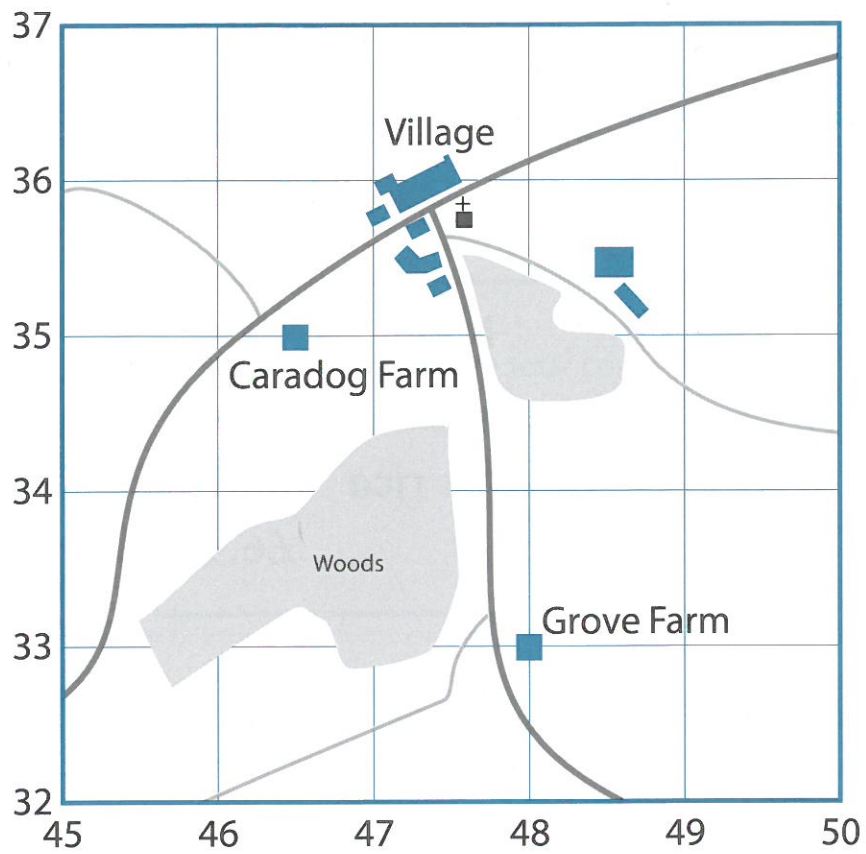
1m

TOTAL



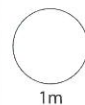
9m

16



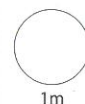
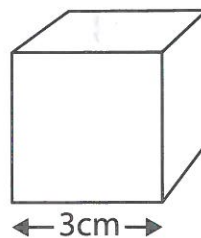
The six-figure grid reference for Grove Farm is 480330

Write a six-figure grid reference for Caradog Farm.



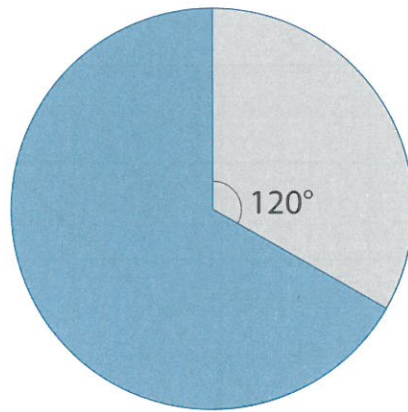
17

Work out the **volume** of the cube.



18

Pie chart to show the proportion of cats and dogs in a rescue centre



Key:



Cats



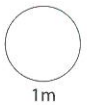
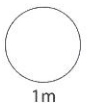
Dogs

The ratio of **cats** to **dogs** is

1 :

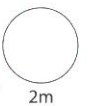
The ratio of **dogs** to **cats** is

1 :



19

Work out $5^3 - 5^2$



20

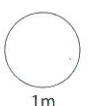
Circle the fraction that is nearest in value to 0.6

$\frac{3}{6}$

$\frac{2}{5}$

$\frac{11}{20}$

$\frac{7}{10}$

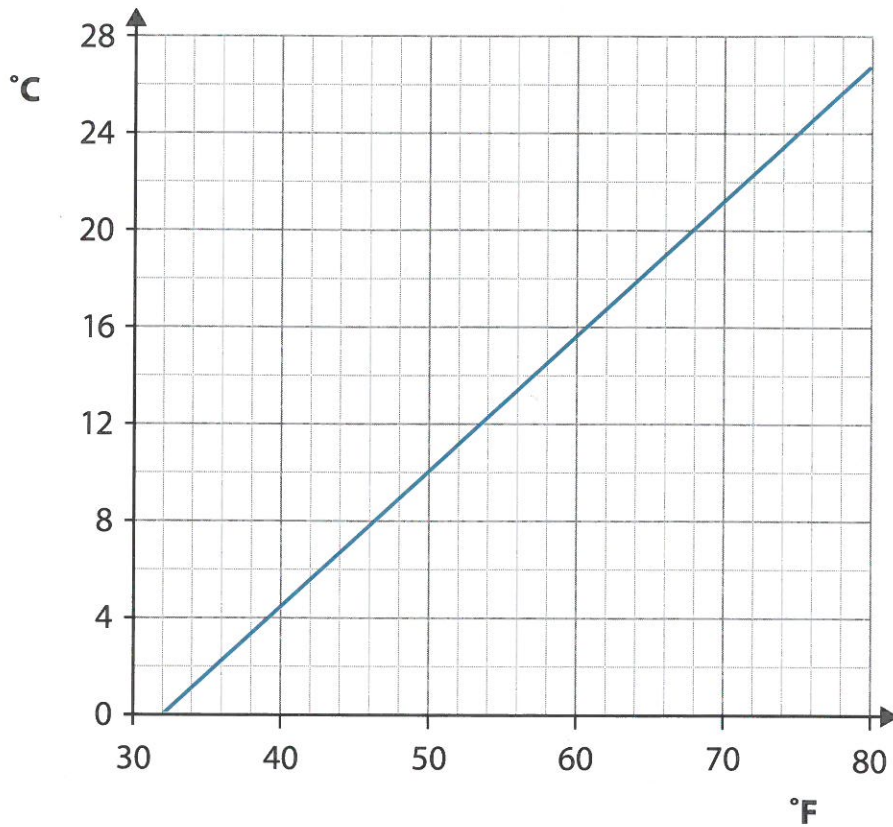


TOTAL



21

Changing between °F and °C



$$13^{\circ}\text{C} = \boxed{}^{\circ}\text{F}$$

1m

When the temperature goes up by 25°F ,
what does it go up by in $^{\circ}\text{C}$?

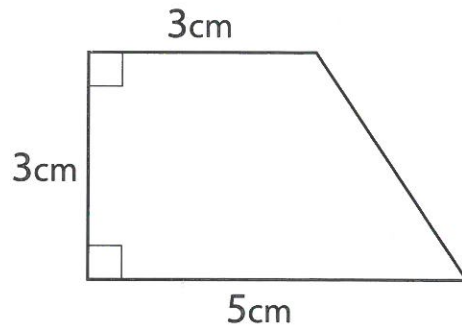
$$\boxed{}^{\circ}\text{C}$$

1m

22 The **reciprocal** of $\frac{2}{5}$ is

1m

23 Work out the area of this shape.



2m

24

Original price £3000
Price reduced by %
Now only £1200

Circle the percentage below that shows how much the price has been reduced.

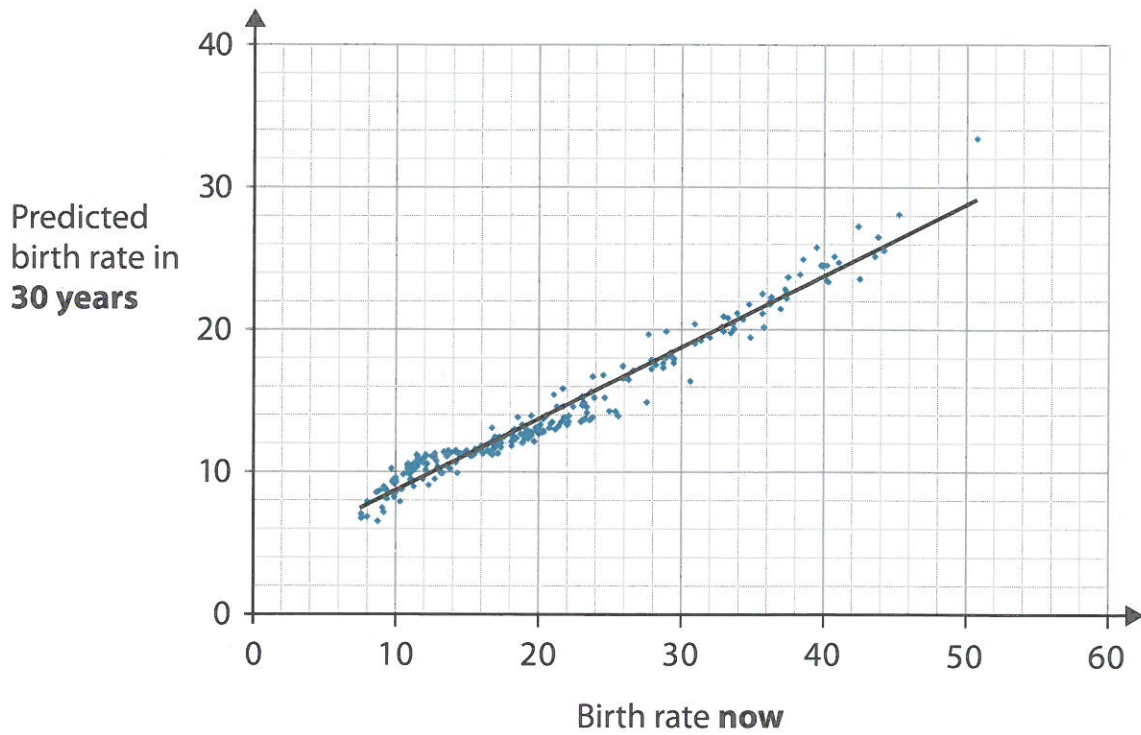
18% 40% 42% 60% 75%

1m

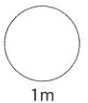
TOTAL
6m

25

Scatter graph showing yearly birth rates per 1000 people in countries across the world

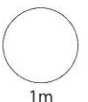


What type of correlation does the scatter graph show?



The birth rate now in a different country is 45

Use the line of best fit to predict its birth rate in 30 years.



26 How many litres is 6 pints?

4 pints =
2.27 litres



litres

2m

27

Questionnaire in a restaurant

How good was the service?

1 (excellent) 2 (good) 3 (satisfactory) 4 (poor)

20 people answered the questionnaire.

3 people gave a score of 1 and 9 people gave a score of 2

Everyone else gave a score of 3

What is the **mean** score?



2m

TOTAL

6m

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