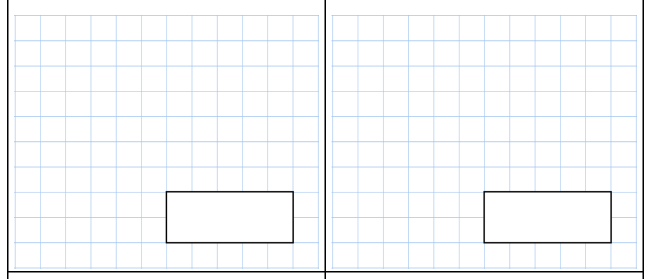


1st August

$$\frac{3}{8} + \frac{4}{8}$$

 80×60



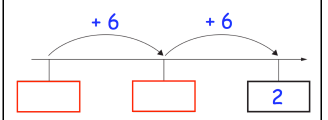
3 bananas cost £0.96 4 apples cost £1.12

How much **more** does one banana cost than one apple?



Here is part of a number line

Write missing numbers in the boxes



Find the two missing digits in this multiplication

× 6

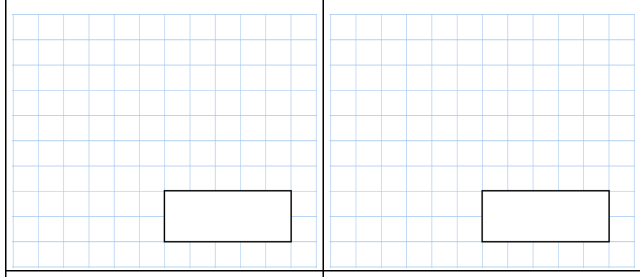
9 4



2nd August

 $600 \div 20$

 $12 \times 12 \times 3$



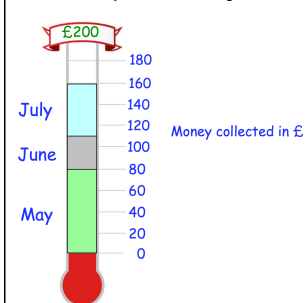
Look at this number.

2,164.9

Write the digit that is in the tenths place

A youth club plans to collect £200 between the start of May and end of August.

How much money does the youth club need to collect in August to reach £200?



How much money was collected in May?

Name:	
-------	--

Primary 5-a-day

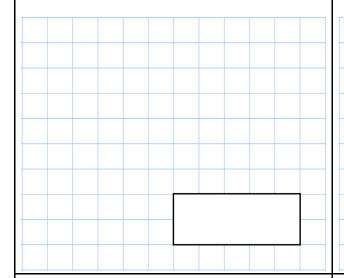
Silver



3rd August

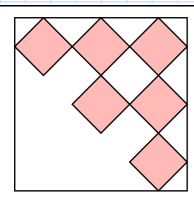


10,000 - 2,800



This square tile has a symmetrical pattern

Draw the line of symmetry on it



The numbers in this sequence increase by 35 each time.

20 55 90 125

The sequence continues in the same way

Which number will be closest to 250?

Here is a diagram for sorting numbers

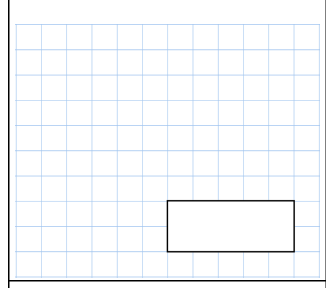
Write one number in each box

One is done for you

	multiple of 8	not a multiple of 8
multiple of 7		28
not a multiple of 7		

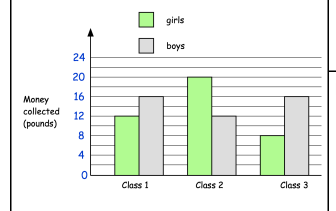


6,770 + 247



Three classes at a primary school collected some money for charity.

The chart shows how much money the boys and girls collected.



In class 1, how much more money did the boys collect than the girls?

How many classes collect more than £30?

Tie

1 for £7.50





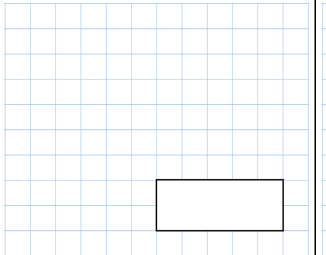
Nicole buys 4 pairs of socks. She pays with a £20 note.

How much change does she get?



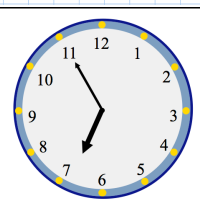
 531×3

 $\frac{2}{3}$ of 27



Freddie begins watching a movie at the time shown on the clock.

The movie lasts 125 minutes. What time does the movie end?



Charlotte has these digit cards

3

4

5

6

She makes a 3-digit number and **divides** it by a 1-digit number. Her answer is **a** whole number less than 100.

What could Charlotte's division be?



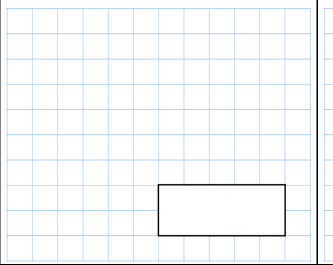
Work out the how much taller **Mont Blanc** is than the combined height of **Ben Nevis** and **Carrauntoohil**

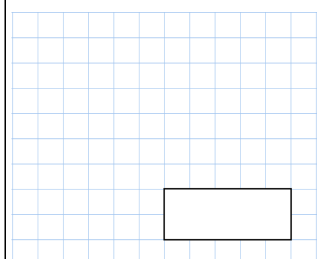
Mountain	Height	
Mont Blanc	4,809 metres	
Ben Nevis	1,334 metres	
Carrauntoohil 1,038 metre		
Mount Vancouver	4,812 metres	



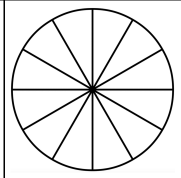
705 + 608 + 222

 80×100





Shade $\frac{3}{4}$ of the circle



At the start of the week, a greengrocer had 2,968 apples.

How many apples were left at the end of the week?

During the week,

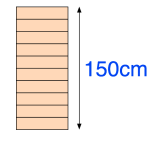
- 1,009 more apples were delivered
- 2,771 apples were sold



A stack of 10 identical boxes is 150cm tall

Jake removes 7 boxes.

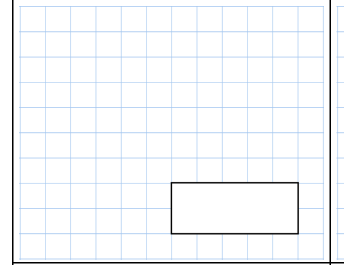
How tall is the stack now?





$$\frac{4}{5} - \frac{2}{5}$$

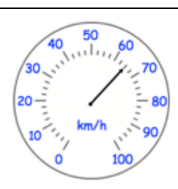
$$4 \times 9 \times 10 \times 10$$





The speed limit is 90 kilometres per hour.

How many kilometres per hour slower than the speed limit is the car travelling?



Georgina uses these digit cards

673

She multiplies them together

Her answer is a multiple of 4

What could Georgina's multiplication be?





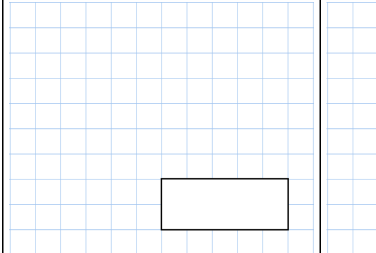


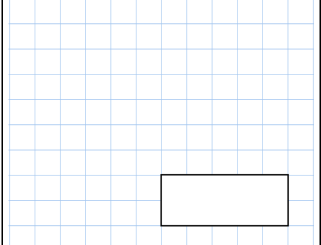


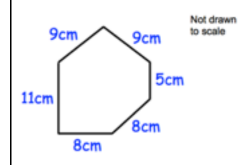


$$1,126 + 844$$







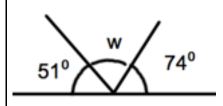


Find the perimeter of this hexagon



What is the cost of 1 scarf?

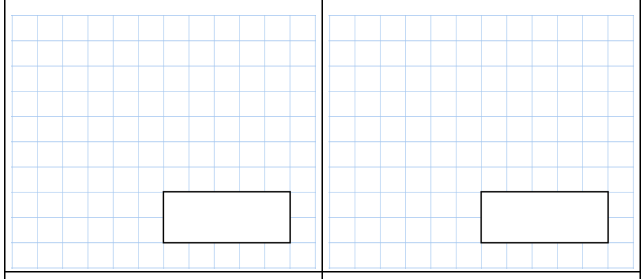
Find the size of angle w



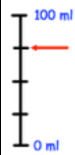


8.8 + 3.7

 11×11



What measurement is shown on the scale?



River	Length in kilometres	
Amazon	6,992	
Mississippi	3,734	
Rhine	1,233	

How much longer is the Amazon than the combined length of the other two rivers?

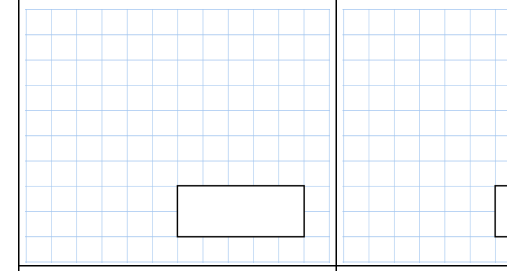
Write these numbers in order of size, starting with the **largest**.

1.25 1.4 1.19 1.2



7		1
15	+	15

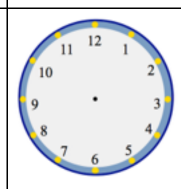
-675 = 1,400



What type of triangle is shown?



Show 18:45 on the clock



Here is a multiplication grid

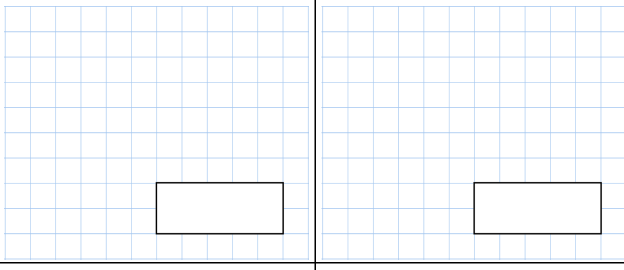
Find the three missing numbers

×	12	
9	108	117
		78



 9×33

650 - 175



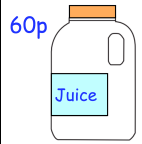
Show the temperature -7°C on the thermometer with an arrow



At a concert, each drink costs 60p.

Noah buys 6 drinks and pays with a £5 note.

How much change does he get?

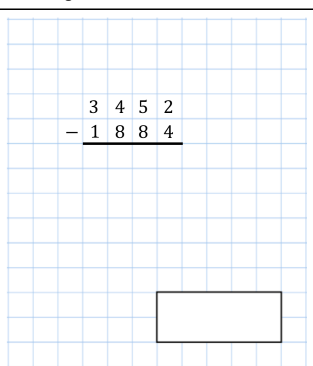


Jack is 1.6 metres tall

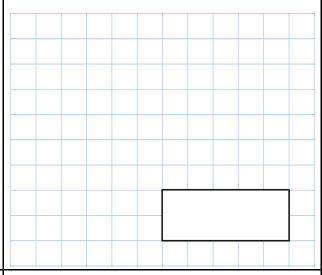
Write this height in centimetres







50.1 - 2.8



Round 5267 to the nearest 1000.



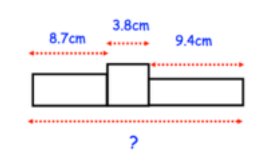
Both rectangles have the same perimeter. Find the length of the blue rectangle



? _____2cm

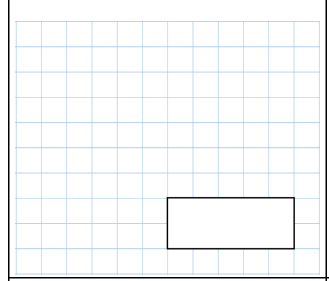
Three blocks are placed together

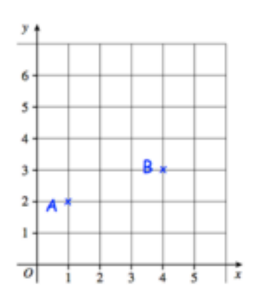
Find the total length of the three blocks





1,390 - 480





Write down the coordinates of the point B

ABC is an isosceles triangle.

Write down what the coordinates of point C could be.

3

4

5

6

Make the smallest possible three digit **even** number

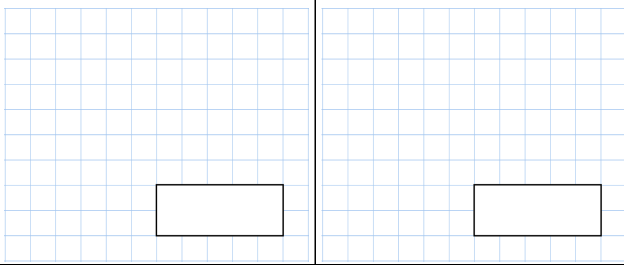
Here are four digit cards



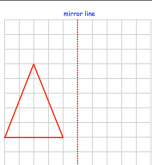


 $1 \times 3 \times 5 \times 7 \times 9$

 $60,000 \div 10$



Reflect the triangle in the mirror line



This pictogram shows how much time Peter spent revising last week.

How much time did Peter spend revising in total?



Monday	\bigcirc
Tuesday	\bigcirc
Wednesday	\bigcirc (
Thursday	\bigcirc

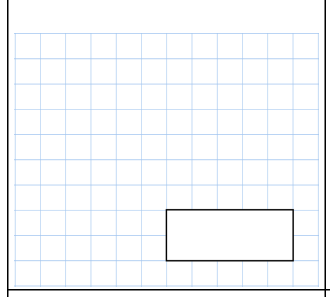
The temperature in Sheffield is 4°C.

The temperature in Mansfield is 9°C colder.

What is the temperature in Mansfield?



50,000 - 900



6 2 2 8

Draw a kite

Draw a trapezium

Location	Elevation	
Georgetown	-2 metres	
Amsterdam	-1 metre	
Paris	34 metres	
New Orleans	-2 metres	
Salton City	-38 metres	
Dublin	8 metres	

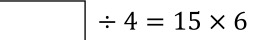
List the cities that are below sealevel, 0 metres.

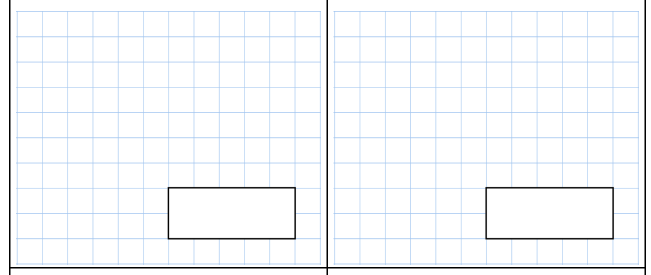
Which city has the lowest elevation?

How many metres **higher** than Georgetown is Dublin?



 13×100

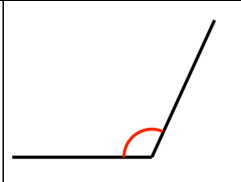




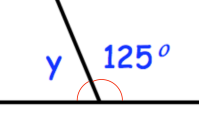
Complete the table

Fraction	Decimal	Percentage
1/2	0.5	
	0.75	75%

What type of angle is shown?



Find the size of angle y



Primary 5-a-day

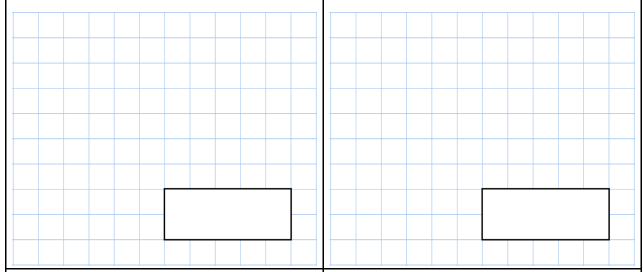
Silver



17th August

15.6	+	14	ł.7
------	---	----	-----

7 - 10



This table shows the number of people who travelled to Bristol, London or Portsmouth from a train station.

	Thursday	Friday	Saturday
Bristol	352	304	201
London	245	250	266
Portsmouth	86	54	135

How many people travelled to **London** on **Thursday**?

How many people travelled to **Bristol** on **Thursday**, **Friday and Saturday** altogether?

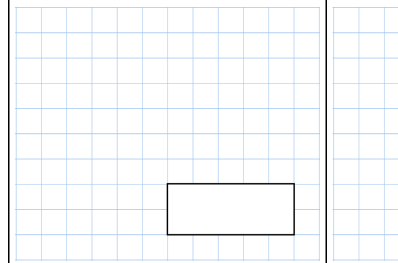
How many **more** people travelled to **London** than **Portsmouth** on **Friday**?

How many people **travelled** on **Thursday?**



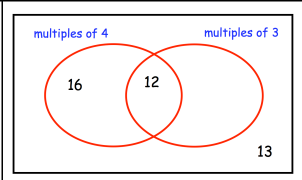
 $7 \times 7 \times 7$

 $15 \times \boxed{} = 1,500$



Write these numbers in its correct place on the diagram

22 27 28 36



Write the number 3904 in words.

Daisy has thirty five **fifty pence** pieces

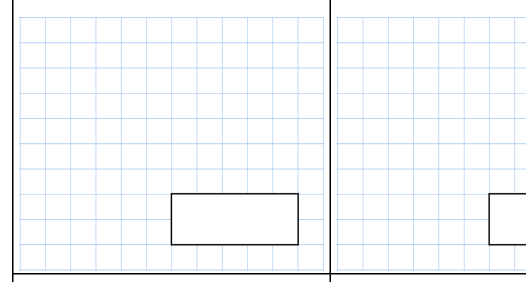
How much money does Daisy have in total?

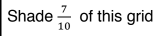


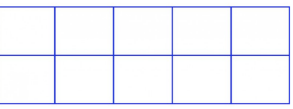


835 - 180

 45×7







Each card on the left matches one on the right.

Draw lines to match the cards which are **equal** in value

8 x 8

6 x 7

9 x 5

16 x 4

21 x 2

15 x 3

52 x 1

13 x 4

A carton of milk costs 64p











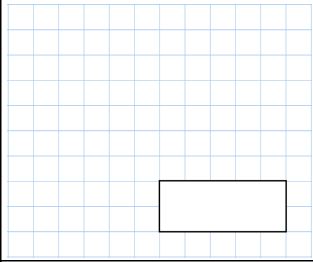


Find the cost of six cartons of milk

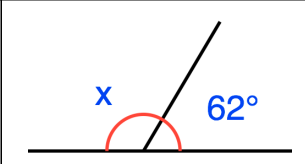


420 ÷ 7

 $\frac{2}{5}$ of 45



Find the size of the missing angle $\boldsymbol{\boldsymbol{x}}$



Mrs Johnson set 6 students a test. The test has 24 questions

To pass you will need to answer ¾ of the questions correctly.



The results were:

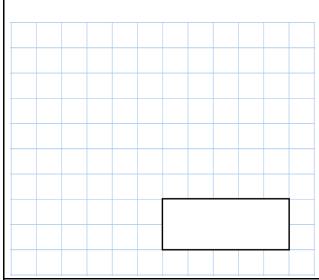
Alan 14
Barry 16
Carl 13
Donna 19
Emma 20
Fiona 10

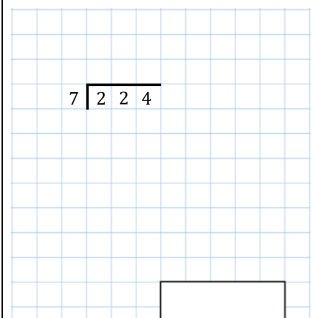
Which students passed the test?



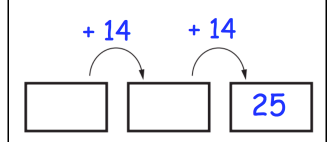
21st August

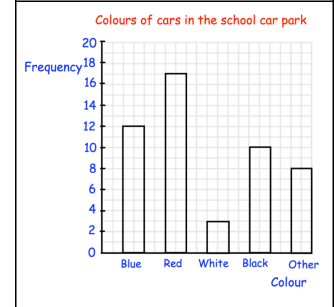
6 - 10





Find the missing numbers





How many red cars are in the school car park?

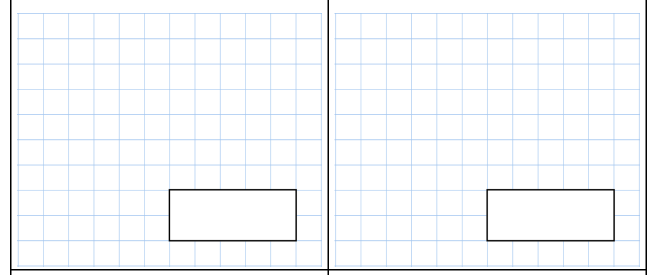
Jack says there are 10 yellow cars in the school car park. Is he correct?



23rd August

$$\frac{5}{20} - \frac{4}{20}$$

377 - 198



A teacher has 380 sweets.

She gives 22 children 6 sweets each.

How many sweets does the teacher have left?

Rob finishes school at half past three. He then walks home and this takes twenty-five minutes.

Write the time he arrives home on the clock display.

Write the time as 24 hour time.



Fill in the missing numbers

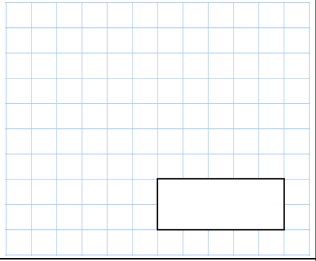
+ =		+		=	
-----	--	---	--	---	--

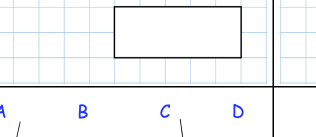
multiple of 3 multiple of 4 multiple of 5



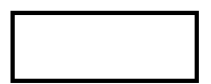
 200×8

9.7 + 14.8





Which angle is 80°?



On the rectangle, draw all the lines of symmetry

I think of a number

I double my number, then I double again.

I then add 40.

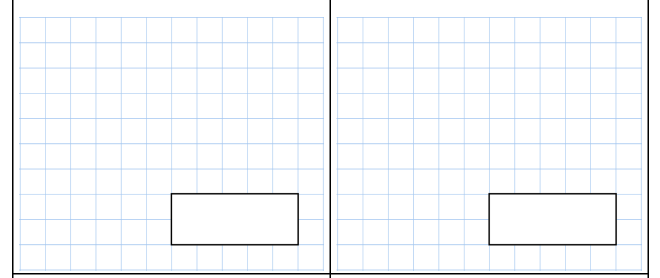
The answer is 424.

What is my number?



 32×9

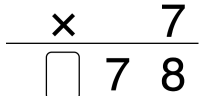
 $40 \times 60 \times 10$



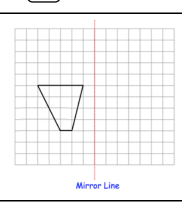
Write the number 50 in Roman numerals

Write in the missin	g digits to make	this
correct		

5

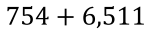


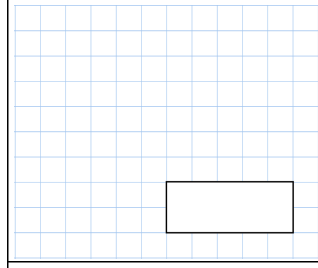
Reflect the shape using the dotted line as the mirror line

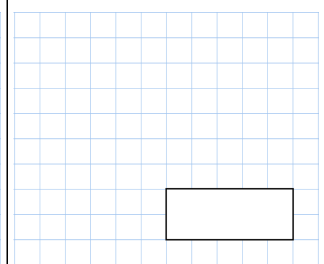


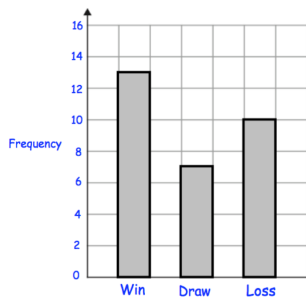


 $96 \div 4$









How many matches did the rugby team draw?

A win is worth 5 points. A draw is worth 2 points.

How many points did the team get in total?

?

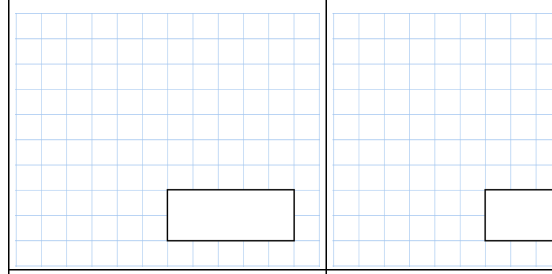
3cm

The perimeter of the rectangle is 40cm. Work out the length of the rectangle.



0.9 + 0.9 + 0.9

 82×6



An assembly hall has 20 rows. Each row has 12 chairs.

During an assembly there are 35 seats empty.

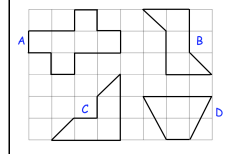
Work out how many people went to the assembly

Find the cost of 5 teddy bears

£4.75 each



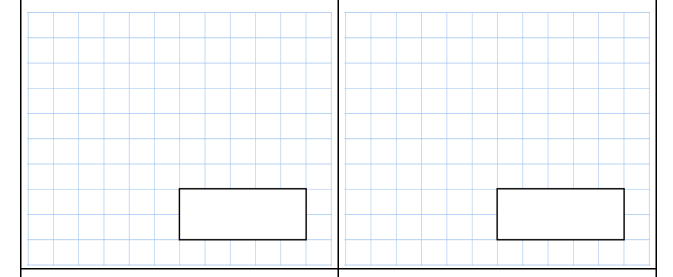
Which two shapes **do not** have a line of symmetry?





$$\frac{9}{10} - \frac{2}{10}$$

$$4,040 - 91$$



$$2,630 \times 10$$

Write down the value of the **3** in the answer.

James earns £9 per hour. He works 20 hours in one week.

He gives $\frac{1}{4}$ of his pay to his sister.

How much does he give to his sister?

Helen is doing sit-ups

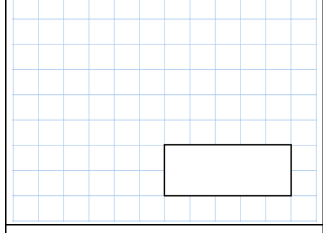
She does 6 sit-ups every ten seconds.

How many sit-ups does she do in two minutes?



6,205 - 777

 $18 \times 4 = 6 \times$



Square-based pyramid



Cuboid

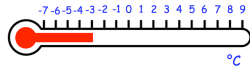


Triangular prism

Triangular-based pyramid



Which shape has the least faces?



The thermometer shows the temperature at 4am in a town.

The temperature increase by $7^{\circ}\textit{C}$ by 10am

What is the temperature at 10am?

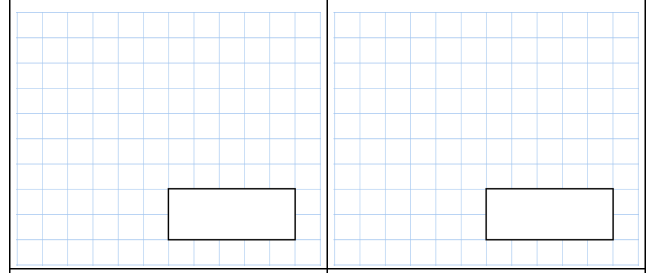
In 2019 the 15th March is a Friday

What day is the 24th March 2019?



$$4,000 \div \boxed{} = 4$$

$$\frac{3}{4}$$
 of 28



Write the number fourteen thousand, nine hundred and two in figures

Laura is saving money to buy a guitar.

The guitar costs £150

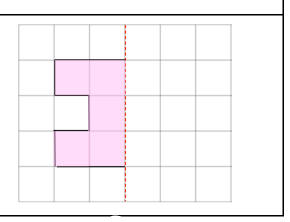
So far Laura has saved £56.40

How much **more** money does Laura need?

Part of a shape is shown on the grid

The shape has two lines of symmetry

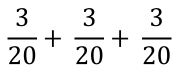
Complete the shape

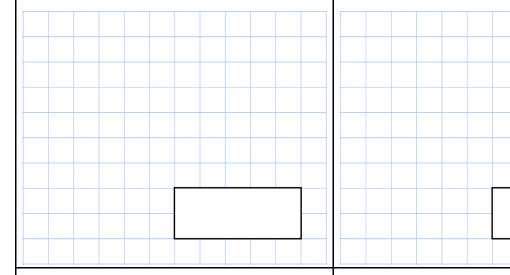




31st August

$$346 \times 4$$





Circle the number that is **100 times** greater than sixty four.

6,040 6,400 640 64,000

The point A has the coordinates (2, 4)

Plot the point A on the grid

ABC is a right angled triangle

Plot B and C on the grid.

