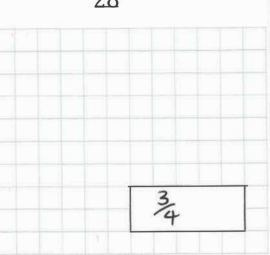


1st May

Simplify  $\frac{21}{28}$ 



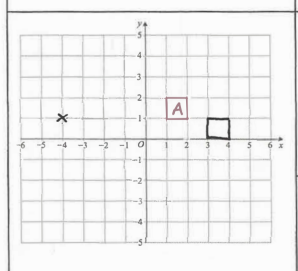
3 0 4 212 99 0

143

Which is larger?

78% or 0.8 とうし

0.8



The square A is translated 2 **right** and 1 **down** 

Draw the square in its new position

Plot the point (-4, 1)



#### 2nd May

50% of 618

$$\frac{2}{3} + \frac{5}{9}$$

309

6	5.	-11-		12/
9	9	9	Or	1/9

13/9

James and Jack buy 3 kilograms of chocolate

Each boy eats 80 grams of chocolate.

How much chocolate is left?

2×80=1609 = 0.16kg 3-0.16



Write a number that could go in section C

5,15,10,20,30...

	multiple of 5	not a multiple of 5
square number	A	В
not a square number	С	D

Miss Jones prepares a picnic for her class. Each child will get:

- 2 sandwiches
- 5 carrot sticks
- 9 grapes
- 1 drink

Altogether Miss Jones packs 30 sandwiches.

How many grapes does she pack?



3rd May

$$5 \times \frac{1}{12}$$

3/2

28195

List the first 5 square numbers

Round 576,492 to the nearest 10,000

Round 576,492 to the nearest 1,000

580,000

576,000

Write the two missing digits to make this **long multiplication** correct

78

6 2 4

2 3 4 0



$$12.8 \times 100$$

$$3 \times \boxed{\phantom{0}} = 9,000 - 252$$



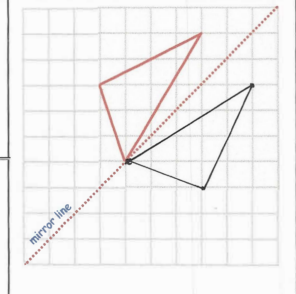
1280

2916

What type of triangle is shown?

Scalene

Reflect the triangle in the mirror line



Nicola takes part in a quiz.

Each correct answer is worth 150 points. Each incorrect answer is worth -60 points.

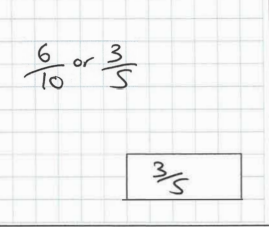
Nicola answers 2 questions correctly and 8 questions incorrectly.

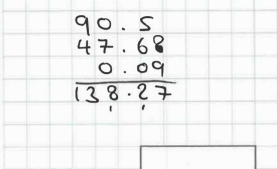
How many points does Nicola finish with?

-180



$$0.6 = \frac{6}{10}$$





Circle the prime numbers











Jessica buys a book and a pen for £5





Jaymin buys the same book and 3 pens for £8





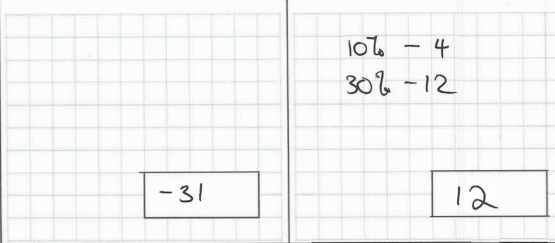
Calculate the cost of a book

2 pars cost \$3 : 1 par costs \$1.50 : book cooks \$3.50



$$-51 + 20$$

30% of 40

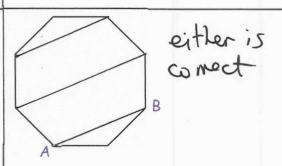


Work out the size of angle x

48° 86°

Here is a regular octagon with two vertices joined to make the line AB.

Join two other vertices to draw a line **parallel** to AB



	1h.54	1h45	24	1h 55
Milton	0824	0835	0920	0940
Leek	0703	0715	0751	0810
Southville	0630	0650	0720	0745

The timetable shows the times of trains from Southville to Milton.

Chloe lives in Southville and works in Milton.

Chloe wants to catch the train that takes the shortest time.

What time train should she catch?



-							
		8	8	9	9	3	
+					5		
	١	7,	7	4	5	0	

177450

 $\frac{13}{3} = 4\frac{1}{3}$ 

		_		
	•	7		
		ı		
			L	_

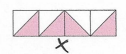
Aidan earns £14 an hour.

He works 17 hours in one week.

He gives  $\frac{1}{10}$  of his total pay to his dad

How much money does he give to his

For each pattern put a tick if it has a line of symmetry. Put a cross if it does not.





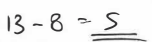


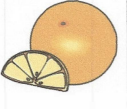


Joshua has £2 to spend on oranges. Small oranges cost 15p each Large oranges cost 25p each

He decides to buy only small oranges or only large oranges.

How many **more** small oranges than large oranges can he buy for £2?







$$7\frac{3}{5} = \frac{33}{5}$$

$$34 \times 23$$

Find the mean of this set of numbers

Here is part of a number line.

It is divided into equal sections.

Write the letter of the section where each of these numbers belongs.

number	section
199	J
25	F
-86	C

Ella is making rice

The recipe says he needs 270 grams of rice for 4 people.

How many **kilograms** of rice does she need for 16 people?



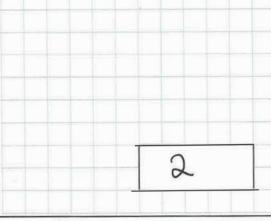






52	_	25
5	_	43

$$\frac{7}{8} - \frac{1}{2}$$



7 4 = 3

3/8

Ava bought three cups of tea.

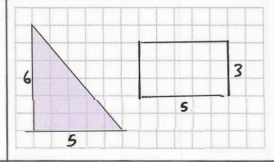
She pays with a £20 note. Her change is £16.22

What is the cost of **four** cups of tea?

20-16.22 -43.78

Draw a rectangle on the grid with the same area as the triangle

$$anea = \frac{6xS}{2} = 15cm^2$$



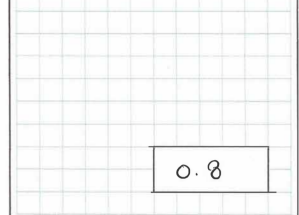
The factors of 17 have a sum of 18.

Find the other number whose factors have a sum of 18.

(10 has factor 1,2,5 ad 10)



$$0.08 \times 10$$





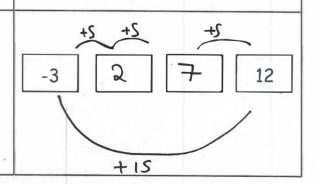
List the first 5 cube numbers

Work out  $\frac{3}{4}$  of £15

Kate makes a sequence of numbers.

Her rule is to add the same amount each time

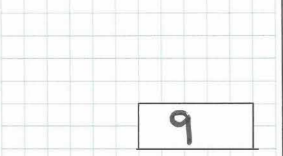
Write in the missing numbers







 $9086 \div 7$ 

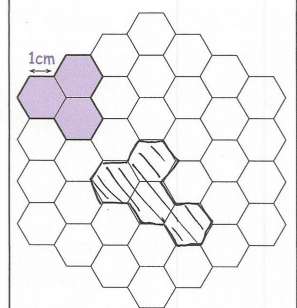


1298

Here is a grid of regular hexagons

The shaded shape has an area of 3 hexagons and perimeter of 12cm.

Draw another shape on the grid which has an **area** of 4 hexagons and a **perimeter** of 16cm



Sarah has the same number of 2p coins and 5p coins.

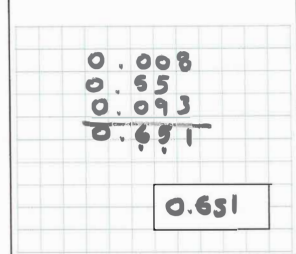
Sarah has £2.10 in 2p coins.

How much money does Sarah have in total?

210p=2=105 2ps
105x5=525p
1041 525 +7.35



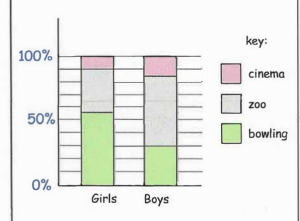
0.008 + 0.55 + 0.093



160



A teacher asks some girls and boys what they wanted to do on a school trip



What percentage of girls wanted to go to the zoo?

12 boys wanted to go bowling.

Estimate how many boys wanted to go to the cinema.



Four friends are in a race.

Alice is 5 metres ahead of Barry

Clara is 10 metres behind Dylan

Barry is 3 metres behind Dylan

Write the names of the runners in order, starting with the friend who is furthest ahead

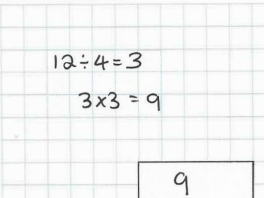


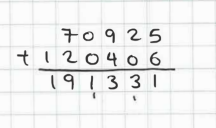
191,331



#### 13th May

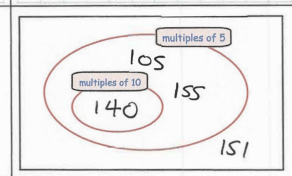
$$\frac{3}{4} \times 12$$





Place these numbers in the correct position on the Venn diagram

105 140 151 155



0.8 20%  $\frac{3}{4}$  0.43

43%

Write the numbers above in order, starting with the smallest

3/4 20% 0.8

Emily is half as tall as his mother.

Emily is 75cm shorter than her father.

Emily's father is 1.7m tall.

How many centimetres tall is Emily's mother?

Father 1.70M

Enely 1.70-0.75= 0.954

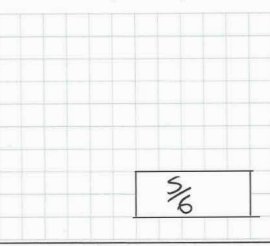
mother 0.95x2 = 1.90m

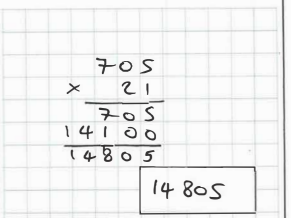
= 190 cm



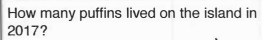
Cimplify	25
Simplify	30

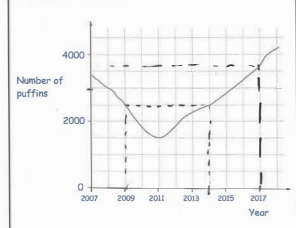


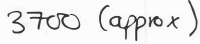




This graph shows the number of puffins living on an island





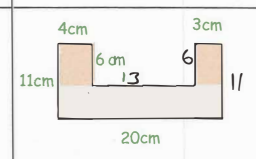


In what year was the number of puffins the same as 2009?

2014

Work out the perimeter of this shape

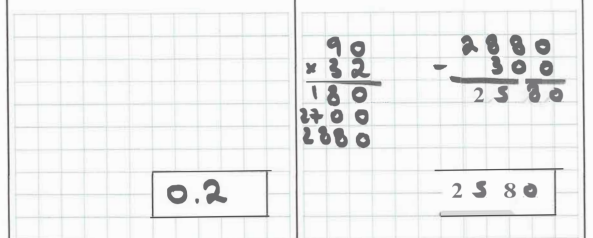
74cm





$$20 \div 100$$

$$90 \times 32 = 300 + \Box$$



5 children take part in a race. Their times are:

Jonah 19.23 seconds

Noah 19.4 seconds

Jeremy 19.09 seconds David 19.155 seconds 2nd

Alan

19.38 seconds

The top three children win gold, silver and bronze medals.

Who won the bronze medal?

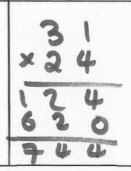
Jorah

Write down all the common multiples of 4 and 6 less than 50.

24,12,36,48

How many hours are there in the month of August?

31×24=744

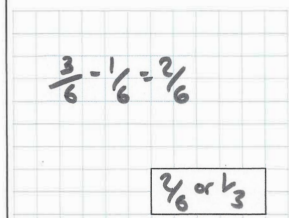


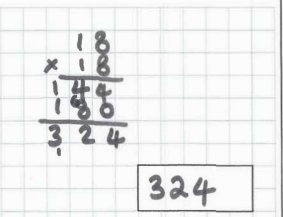




$$\frac{1}{2} - \frac{1}{6}$$

18<sup>2</sup>





104° b

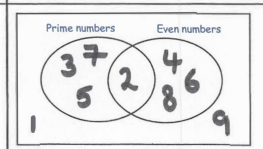
Work out the size of angle b

Write down the size of angle a

0,104

Write each number in its correct place on the diagram

1 2 3 4 5 6 7 8 9



Write 700 in Roman numerals

DCC

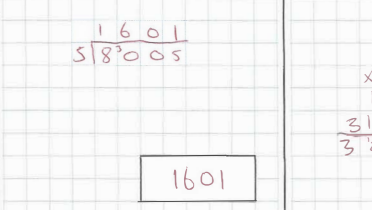


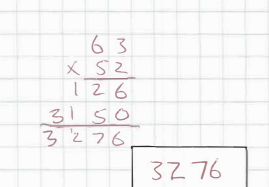
lame:	rimary 5	-a-day				GOI	a	
17th May							A	N .
$2^3$		5.1 —	1.	30	5			
				3.	0918	'o 5		
8						3	795	
Here are five letters on a scale								
		1550	9		D			
1 kilogram	2 kilograms	1.08			A	]		
A C D		1.6 kg $1\frac{1}{4}$ kg	3		C			
Match each letter to one of the matthe list	sses in	1100	9		B			
Work out the width of the rectangle	•				8cm		? 7	'cm



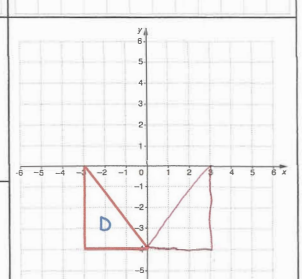
$$8,005 \div 5$$

$$63 \times 52$$





Find the area of triangle D



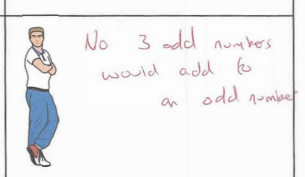
Reflect triangle D in the y-axis

Three whole numbers add up to 40.

Magnus says,

"All three numbers are odd."

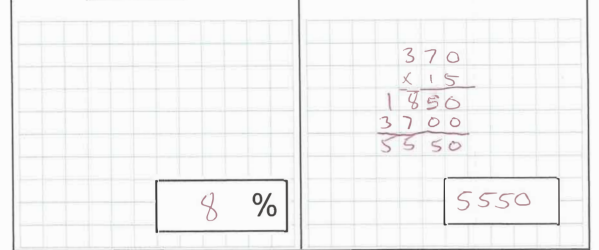
Is Magnus correct?





$$\frac{2}{25} =$$
 %

$$370 \times 15$$



Write 250 in Roman numerals

CCL

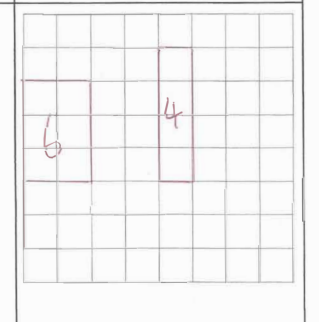
Stephen says,

"If two rectangles have the same perimeter they must have the same area."

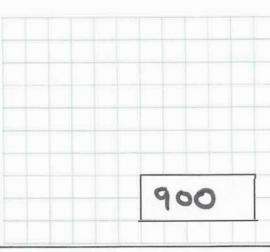
Is he correct? YES NO

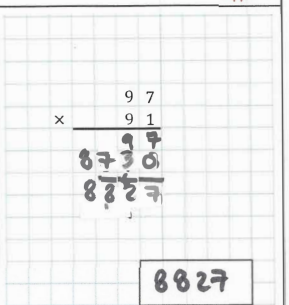
Explain how you know.

Both have perivetes of

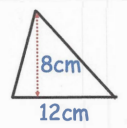




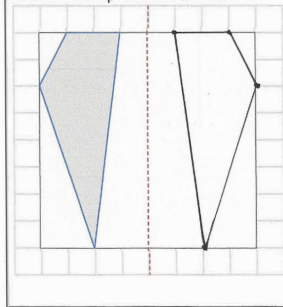




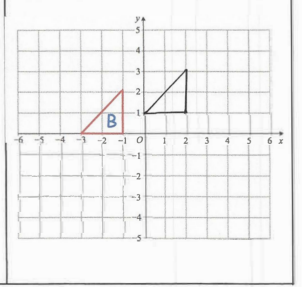
Work out the area of the triangle



Reflect the shape in the red mirror line



Translate triangle B 3 squares right and 1 square up



Name:			

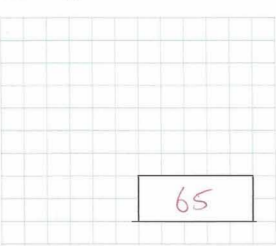
## 5-a-day

Gold



#### 21st May

$$\frac{6}{13} = \frac{30}{13}$$



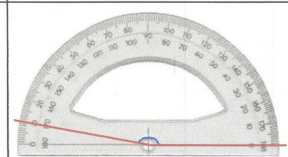
3 9 10 9 4 0 1 0 1

7 4 8 5 8

24858

What size is the angle shown?

170





Cheese £1.20 per 100g

Work out the cost of 350g of cheese

 $1.70 \times 3 = 3.60$ + 0.604.20

Three single-digit numbers multiply to make 567

Write the missing numbers

 $9 \times 9 \times 7 = 567$ 

Name:		

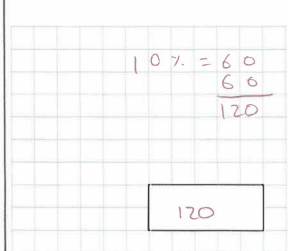
5-a-day

Gold



#### 22nd May

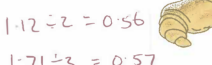
20% of 600



A shop sells croissants in packs of 2 or packs of 3.

A 2 pack of croissants costs £1.12 A 3 pack of croissants costs £1.71

Which size of pack is better value for money? Pack





109

Which two lines are parallel?

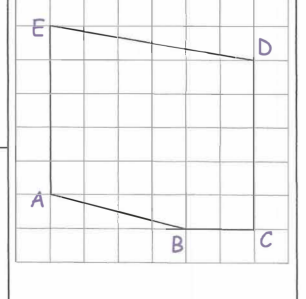
AB BC (CD) DE (



Which two lines are perpendicular?

AB (BC)



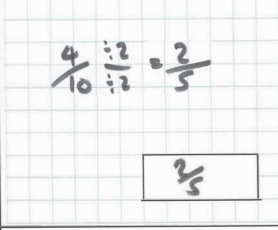




#### 23rd May

Simplify  $\frac{4}{10}$ 

194,030 + 24,480



194030

218,510

List the first 5 prime numbers

2,3,5,7,11

These two rectangles have the same area.

Find the length of the second rectangle.

96 ÷ 6 = 16 cm

12cm 8cm

6cm ×

Olivia chooses a whole number

She multiples it by 6 and then adds 12

She then divides this result by 4.

Her answer is 7.5

What was the number she started with?

7.5x4= 30

-15=19

-6 = 3



1		_
20	X	7

40 - 20.63

7 7 70	
7	
7	
7	

19.37

There have been 20 Football World Cup finals before 2018.

- Germany have one one-fifth of the finals.
- Argentina and Uruguay have won the same number of World Cups.
- England, France and Spain have won the World Cup once.
- Italy has won the World Cup twice as many times as Uruguay.
- Brazil has won the World Cup the most times.

Complete the table.

Country	Number of World  Cup wins
Argentina	2
Brazil	5
England	1
France	1
Germany	Li Li
Italy	4
Spain	1
Uruguay	2

There are 12 questions in a quiz.

For questions 1 to 4 you score 3 marks for each correct answer -2 for each incorrect answer.

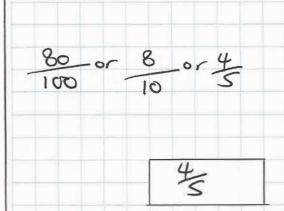
For the rest of the questions you score 5 marks for each correct answer —3 for each incorrect answer

What is the difference between the highest possible score and the lowest possible score?



$$80\% = \frac{100}{100}$$

$$16 \times 13 \times 3$$



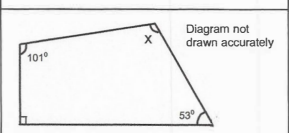
3x3=39	39
	x16
	390
	0 2 11
	624
	9 C T

A bag contains red and yellow sweets. There are 20 sweets altogether. 9 of the sweets are red.

What fraction of the sweets are yellow?



Work out the size of angle x



101490+53=244

Draw a 55° angle



$$750 \div 100$$

$$\frac{1}{3} + \frac{1}{3} + \frac{1}{9}$$



7.5

7/9

Round 18.74 to the nearest whole number

Round 18.74 to 1 decimal place

19

18.7

The numbers in this sequence **decrease** by the same amount each time

702,440

701,440

700,440

What is the next number in the sequence?

699 440

Write these fractions in order, starting with the **smallest**.

 $\frac{3}{4}$ 

 $\frac{4}{7}$ 

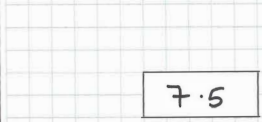
 $\frac{5}{8}$ 

0.68



50% of 15

 $1,300 \div 25$ 



				E	2
		-		2	
2	5	1	2	0	5,

The perimeter	of this	rectangle	is 25cm

Calculate the length of the rectangle

4cm



25-2=12.5 12.5-4=8.5

Tic	ck the two numbers	that are	equivalent
	3		
to	_		
	5		

35%

52

30 50

0.35

0.6

A box contains trays of apples.

There are 25 apples in a tray. There are 3 trays in a box.

A shop buys 30 boxes of apples.

How many apples does the shop buy?

25×3=75 per box
30×75 - 2250



 $32 \times 32$ 

 $\div 100 = 0.6 \times 10$  (: 6)

1024

600

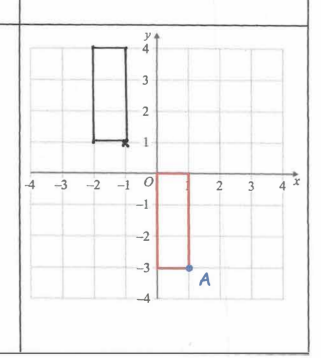
List all the factors of 28

1,2,4,7,14,28

Here is a rectangle on a grid.

The rectangle is translated so that the point A moves to (-1, 1).

Draw the rectangle in its new position



# 9

29th May

$$3\frac{4}{7} = \frac{33}{7}$$

25

12

20% of the teachers in a school wear glasses.

A school has 30 teachers.

How many teachers wear glasses?

6

20% 430 = 2×3 = 6

Gareth wants to use a mental method to calculate 243 – 98

He starts with 243

Here are some methods that Gareth could use.

Tick the methods that are correct

add 2 then subtract 90

subtract 100 then add 2

subtract 8 then subtract 90

subtract 2 then subtract 100



 $10^{3}$ 

7.529 + 9.68

1000

7.529

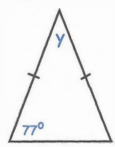
17.209

Write down all the common factors of 12 and 30

1,2,3,6

12: 1,2,3,4,6,12

30: 1,2,3,5,6,10,15,30



Work out the size of angle y

77+77=154

180-154:26

y=26°

There are 22 pupils in a class.

The teacher has 10 litres of water.

She pours 240 millilitres of water for every pupil.

How much water is left over?



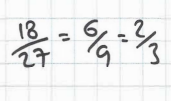
240 x22 = 5280 ml

= 5.28 Wra

10-5.28 = 4.72 litres

31st May

0' 1'6	18
Simplify	<del>27</del>



2/3

5000

Donal has £600.

He spends 15% of his money on a guitar.

How much does Donal spend on the guitar?

10% is 60 5% is 30 +

Lindsey buys five football tickets.

Three of his tickets cost £24 The other two tickets cost £34

What was the **mean** cost of the tickets?

3x24=72 2×34 = 68