Work out 88 + 525	ettmoths
List the factors of 26	
Work out	
21 - 9 ÷ 3	
A bag of 6 oranges cost £2.10	
A bag of 5 apples cost £1.60	
How much more does one orange cost than one apple?	
Matt catches the 6:53am train from Bristol to Taunton.	
Bristol to Taunton.	

2nd August	
Write 600,000 in words	Corbettmaths Write four thousand and twelve in figures
8 10 12 16	George picks two different numbers from the list. He divides one number by the other.
What is the largest answer he can make?	What is the smallest answer he can make?
Leo has £51 Max has £18 less than Leo. How much money do they have in total?	
Work out the perimeter of this shape.	6cm 11cm 3cm 10cm

3rd August	
What fraction of this diagram is shaded?	Corbettmaths
Find the number halfway between 20 and 32.	
	Andrew completes 5 laps.
	How far has he run?
The distance around the running track is 400m.	
Uma completes 15 laps.	Carly runs 5600m.
How far has she run?	How many laps has she run?
763 x 10	84 x 100
3.8 x 10	0.13 x 100

Corbettmαths Two numbers with a difference of
Two numbers with a difference of
Two numbers with a difference of
Two numbers with a difference of
32
How long does the film last?
How far is it from the beach to the notel?

6th August

6	X	6	_
U	Λ	v	_



$$12 \times 11 =$$

The bar chart below shows how many telephone calls Daisy made over 4 days.

On which two days did Daisy make the same number of telephone calls?

How many telephone calls did Daisy make altogether?

Here is a function machine

Work out the output, when the input is 24.

Work out the input, when the output is 3.

7th August	
Write 20% as a fraction	Corbettmaths
Work out 9.8 – 1.53	
	Leah picks a card at random. What is the probability that the card has a circle on it?
In a theatre, there are 20 rows of seats. In each row there are 12 seats. During a show, there are 8 seats empty. How many people went to the see the show?	
Draw the net of a cuboid.	

Name: 5-a-day Numer

8th August	
Take 24 away from 241	Add 493 and 384 Corbettmαths
The numbers in this sequence increase by the same amount each time.	Write the missing numbers
Simplify the ratio 6:15	
Martin has £1.30 Harry has 80p	
How much money should Martin give Harry, so that they have the same amount of money?	
Danny scored 9 out of 10 in a quiz. What percentage of the questions did Danny answer correctly?	

9th August	
Round 148 to the nearest 10	Round 148 to the nearest 100
Write down the square root of 49	
Write $\frac{3}{50}$ as a percentage	Write 18% as a fraction.
Shade 80% of this shape	
James has £3.65 in 5 pence pieces How many coins does he have?	

Corbettmaths

11th August	
Draw a right angle	Corbettmαths Draw and label a reflex angle
Write 190,080 in words.	
What fraction of the grid is shaded?	
W → E S	Bob is facing South. He turns clockwise through 270 degrees. Which direction is he now facing?
A greengrocer sold: 10 apples 6 bananas 8 oranges 5 lemons	
Draw a pictogram to represent this	

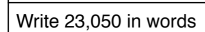
Namo				•	- Tumoracy	
12th Aug	ust					
Round 272 to the nearest 10			arest 10)	Round 272 to the nearest 100	
Country	Gold	Silver	Bronze	Total	Which country won the most bronze	
Spain	7	4	6	17	medals?	
France	10	18	14	42		
Germany	17	10	15	42		
Italy	8	12	8	28		
Japan	12	8	21	41		
Australia	8	11	10	29		
Find the size of y.					58° Y	
The rule for continuing a sequence is			a seque	ence is	The first term is 10.	
Multiply by 4 then Subtract 3					Work out the second term	

13th August			
Annie bought five DVDs at a cost of £10 each. How much did Annie spend on the five DVDs?	Corbettmoths She sold the DVDs for £68 How much profit did she make?		
	This is a centimetre grid. Draw a square with perimeter 12cm		
A small bottle of fizzy drink contains 500ml A large bottle contains 2 litres. How much more does the large bottle contain?			
Circle the fractions that are equivalent to $\frac{2}{3}$	$\frac{6}{8}$ $\frac{8}{12}$ $\frac{4}{6}$ $\frac{9}{12}$ $\frac{10}{15}$		
Draw a shape with two lines of symmetry.			

14th August		
Name this solid	Sketch a cube	Corbettmaths
List the first 5 square numbers	List the first 5 cube numb	ers
A red apple cost 27p A green apple cost 28p Mary wants buys two red apples and two green apples. She has £1. Is that enough? Draw a shape with one line of symmetry.		
Find the product of 277 and 52		

15th August	
Work out	Work out Corbettmaths
$\sqrt{121}$	$10^2 + 12^2$
Movie and 45 v 40	
Work out 45 x 19	
For every 5p coin, James has two 2p coins.	
If James has 30p in 5p coins, how much money does he have altogether?	
Write in the missing number	
$\frac{1}{3}$ of $\boxed{}$ = 12 x 5	
A turkey takes 4 hours 55 minutes to cook.	What time must she start cooking it?
Louise plans to take the turkey out of the oven at 13:35.	

Name S-a-day Numera			
16th August			
What number is the arrow pointing to?	Corbettmoths 80 100		
Here is a list of 8 numbers. 15 16 18 19 20 22 24 27	From the list, write down a prime number.		
From the list, write down a factor of 32.	From the list, write down a multiple of 9, which is odd.		
Find the product of 173 and 28			
Find the perimeter of the shape shown.	12m 5m 8m 6m		



 $\label{eq:Corbettmaths} \text{Write twenty thousand and one in}$

Fill in the gaps in these number patterns:

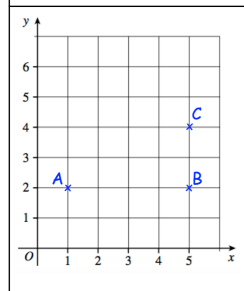
37 32 27

1 4 9

figures

Express 50p as a fraction of £3

Give your answer in its simplest form.



Write down the coordinates of point A

A, B, C and D are the vertices of a rectangle.

Write the coordinates of point D

18th August					
Kai buys one box of cakes for £1.25 and he pays with exactly four coins.					Corbettmaths
List the fo	our co	ins.			
Work out 9.1 - 1.62					
Convert 3 kilograms into grams				ms	Convert 2 litres into millilitres
64 41 34 19 78 25 18 24 70 56					From the numbers in the grid, write down two numbers with a sum of 90
From the numbers in the grid, write down two numbers with a difference of 30.				s with a	From the numbers in the grid, write down two numbers with a product of 475

19th August	
Take 34 away from 141	Add 49 and 384 Corbettmαths
Jim buys a pizza. He pays with a £10 note. He receives £2.41 change.	How much did the pizza cost?
Work out 10% of 60	Work out 50% of 11
Ben is organising a raffle. He has 100 tickets. He sells each ticket for 50p. The cost of organising the raffle, including prizes, is £15.	Ben sells all his tickets. How much profit does he make?
Convert 5 kilometres into metres	Convert 8 metres into centimetres

Name:	5-a-day	Numeracy
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Work	Out	45	+	20	+	15
	out	τ	т	20	т	ıJ

Work out 100 - 30 - 15



Round 348 to the nearest 10

Round 348 to the nearest 100

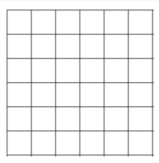
Cook for 15 minutes at 230°C.

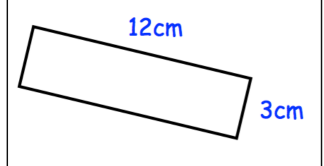
Reduce the oven temperature to 160°C.

Then cook for 40 minutes per kilogram.

How long does it take to cook a 7kg turkey?

On the grid, draw an isosceles triangle.





Work out the perimeter of the rectangle

21st August	
What fraction of the grid is shaded?	Corbettmaths
What are the next 2 terms?	What are the next 2 terms?
8 15 22	7 6.5 6 5.5
Write one million in figures.	
List all the factors of 14 that are also factors of 21.	
	Write down the number of addes
Shown is a triangular prism	Write down the number of edges

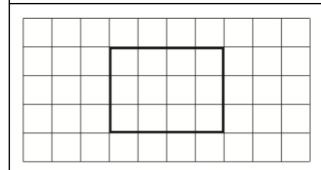
22nd August	
	Corbettmαths Shade 25% of the rectangle
Simplify fully	
<u>60</u> <u>80</u>	
Sketch the net of a cube	
List the square numbers between 20 and 70	List the prime numbers under 20.
Martin sells 12 books of raffle	Each ticket costs 30p
tickets There are 10 tickets in each book.	How much money does he receive?
How many tickets does he sell?	

23rd August	
Write these numbers in order of size. Start with the largest 2301 2290 2310	Corbettmαths Work out the sum of 2301, 2290 and 2310
Here is a sequence of numbers 2 6 18 54	What is the rule for continuing the sequence?
Fiona believes all prime numbers are odd. Is she correct?	
Find the perimeter of this equilateral triangle.	9cm
Work out 994 ÷ 7	Work out 312 ÷ 13

24th August Corbettmaths Name this type of triangle This is a centimetre grid. What is the area of the shape? A job costs £60. £15 \times number of hours How long did the job last? The cost of a plumber is found by using the formula above. Write 0.2 as a fraction Write 0.2 as a percentage The pie chart shows information about the hair colour of the students in a class. Blonde There are 8 students with blonde hair. **Brown** How many students are in the class? Red Black

Corbettmaths

25th August



The rectangle is drawn on a centimetre grid.

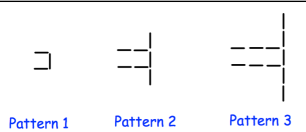
What is its area?

How many minutes are in half an hour?

How many minutes are in two and a half hours?

Esme says that $36 + 8 \div 4 = 11$

Is Esme correct? Explain why



Draw Pattern 4

Work out the number that is halfway between 125 and 275

26th August	
12 8 16 3 19 36 Write down one number from the list that is a multiple of 6	Corbettmαths Write down the square numbers from the list
Write down the temperature on the thermometer.	The temperature falls by 3°C Work out the new temperature.
Work out 6.8 – 1.47	
$ \begin{array}{c} \text{input} & \text{output} \\ 3.2 & \times 100 \end{array} $?	input output ?
Work out 30% of 160	

27th August	
	Corbettmaths
Name	Name
Henry has £3	
He buys 3 packets of crisps costing 60p each.	
How much money does he have left?	
There are 135 pupils in Year 9 at a school	How many students are blonde?
$\frac{2}{5}$ of these students are blonde.	
Write 34.8 correct to the nearest whole number.	Write 6.3 correct to the nearest whole number.
A bus leaves Bristol at 10:05 and arrives in Birmingham at 12:40.	
How long does the journey last?	

28th August	
Match the triangles to the correct names.	Corbettmaths Triangle Name Isosceles Right angled
Work out	Equilateral
-9 + 4	Scalene
Arrange in order from smallest to largest	
0.77 0.277 0.8 0.709	
A TV programme began at 08:55 and ended at 10:20.	
How long did it last?	
Complete each sentence by writing in a sensible metric unit. The amount of paint in a tin is	The length of a page is 297
2.5	

29th Au	gust					
Write 7.8 correct to the nearest whole number					est	Write 12.3 correct to the nearest whole number
Caravan	Sleeps	Cot	Decking	BBQ	Price	Which caravan sleeps 4 people and
Luxury	6	COL	Decking		£550	costs less than £300?
Basic	4		V		£290	
Family	6	<u></u>		√	£435	
Comfort	4			<u> </u>	£325	
	Matilda wants to rent a caravan for 6 people that has a BBQ and a cot.					
How much would this caravan cost?					cost?	
Arrange in order, starting with the smallest first.					n the	
0.19 0.3 0.215 0.099 0.1						
On the isometric grid, draw an isosceles triangle.					ın	

30th August

12 8 16 3 19 36

Corbettm Cths

Write down three numbers, from the list, that add up to 30

Matthew says that $9 + 4 \times 2 = 26$

Is Matthew correct? Explain why

Write $\frac{7}{10}$ as a percentage

Which is larger?

10% of £130

or

50% of £30













Write down the probability that the card is a 3

A card is picked at random