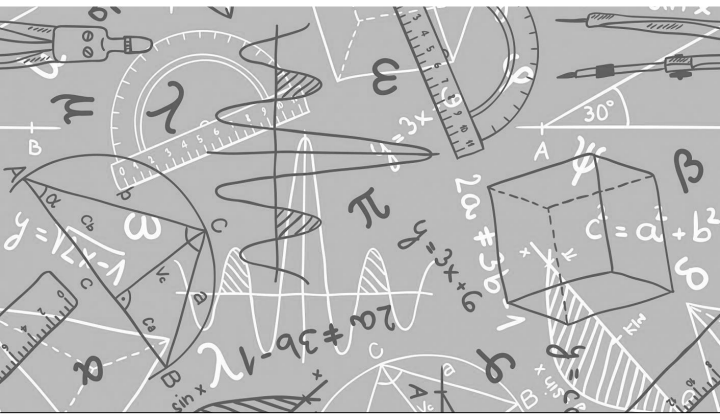
Maths





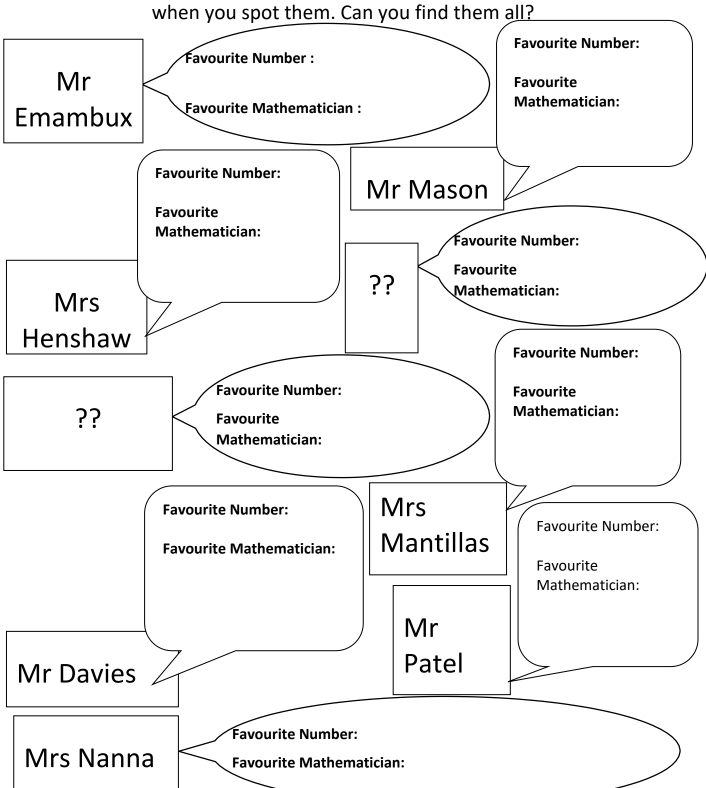
We can't wait to meet you...

All the maths teachers at St. Joseph's College are very much looking forward to meeting you. Normally during transition weeks, you find out about us, we find out about you and together we do some Maths. Unfortunately due to the usual transition activities being cancelled we won't meet in person, however hopefully by completing this booklet you will be able to find out some facts about the Maths teachers at St. Joseph's College, do some research into some of our favourite mathematicians and do some maths either on your own or with your family/carers.

Meet the department...

In the Maths Department we have five maths teachers.

Throughout this booklet you will find out about some of our favourite maths related things. Come back to this page to fill them in when you spot them. Can you find them all?



Secondary Ready Course

At St. Josephs' College all of our students use the excellent online learning tool HegartyMaths. When you join us in September, we will set up the HegartyMaths account and teach you how to use it for your independent study.

We are delighted that the team behind HegartyMaths have recently launched a free online programme called "Secondary Ready" that you can access at home this summer.



Simply register at numerise/secondary-ready and complete the course. It's only twelve lessons and if you complete them all, you will be super ready for your Year 7 maths lessons. You will be given a certificate on completion. Let us know if you finish it — we can't wait to hear how you get on.

The 24 game...

One of our favourite things to do on transition is to play the 24 game. The aim of the game is to be the first person to make the number 24.

For each game you have 4 numbers, you have to use <u>ALL</u> four numbers, you can add, subtract, multiply or divide these to make 24.

Example:



One Dot - Easiest

To make 24, I can do $(8 - 2) \times (6 - 2)$

$$8 - 2 = 6$$

$$6 - 2 = 4$$

$$6 \times 4 = 24$$

Now it's your turn, the 24 cards are below they get harder as you go











The 24 game...

two Dot - medium









three Dot-harder











When you get to a page like this, spend 10 minutes completing the skills check questions based on topics from Y6.

Question 2	Question 3	Question 4
Write in figures : seventy seven thousand, eight tens and three units	List the factors of 51	List the factors of 36
Question 6 Work out 10 × 10 =	Question 7 Simplify $\frac{8}{16}$	Question 8 Simplify $\frac{12}{42}$
Question 10 Find 25% of £120	Question 11 Round 2084 to the nearest 100	Question 12 Round 3372 to the nearest 10
Question 14 Work out 630 × 9 =	Question 15 Simplify 5c + 5c + 6c	Question 16 Simplify 10a + 2b + 8a + 7b
Question 18 Work out 30730 + 18364 =	Question 19 Work out 8 × 2 - 5	Question 20 Work out 6 + 11 × 3
	Write in figures : seventy seven thousand, eight tens and three units Question 6 Work out 10 × 10 = Question 10 Find 25% of £120 Question 14 Work out 630 × 9 =	Write in figures: seventy seven thousand, eight tens and three units Question 6 Work out $10 \times 10 =$ Question 10 Find 25% of £120 Question 14 Work out $630 \times 9 =$ Question 18 List the factors of 51 Question 7 Simplify $\frac{8}{16}$ Question 11 Round 2084 to the nearest 100

			(A)
SKIL	45	ड	CLIS

Score	
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Miss Graham's favourite Mathematician is Fibonacci who was an Italian man who studied math and theories back in the 11th century. He discovered a pattern called the Fibonacci sequence. It's a series of numbers that starts with 0 and 1, and each number after is found by adding the two previous numbers (0, 1, 1, 2, 3, 5...)The sequence just keeps going on and on.

Can you find the first 10 numbers in the sequence?

Maths Keywords...

At the start every Maths lesson you will be asked to write the maths keywords down in your book, we have a special section in books for you to do this. Can you find all the keywords you will need for your first half term at Barnsley Academy?

RYAPFF TZPMMDQUMZ F I XF M E E U D N Ι В 0 D P J B K C D B R U F Ι Η I В Y V UGZ Ι Ι L KHUT Z M D Т V \mathbf{F} S Y P Ι ZP LNMG M I Q A W S Y S X A TMY K 0 P E L Q W R E P \mathbf{E} C TE S ODKQ IAQD Т \mathbf{E} \mathbf{M} R U LACE V ALU E G Q B T D \mathbf{Z} D V B S H INRS Т J U K M D D A M RKF S \mathbf{L} DL PUCMMN M O \mathbf{Z} ΑI P C E X Z D NRQ P Ι TMNV E C C C N A R T \mathbf{E} M N Y Q J N K I G VRCFRNB H D Η Ν C X A U ΑL G S \mathbf{L} Ι I \mathbf{E} P N В W V D \mathbf{E} Т \mathbf{F} 0 U K L W O C Т I R 0 N Ν P CA RT S RKGB ВU 0 NSN Ι Т G B P K GLR W U D F V SG P 0 L Y G 0 N Q Ι X R N R JVF T V Z UDUV Α K BN 0 K DWE FYACLJT L E \mathbf{F} Т JNRL



ADD
ASCENDING
DECIMAL
DESCENDING
ESTIMATE
HUNDREDS
PERIMETER

PLACEVALUE POLYGON ROUND SQUARENUMBER SUBTRACT

TENS UNITS

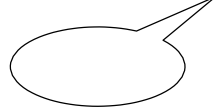
favourite mathematician Leonhard **Euler** (pronounced Oiler) (April 15, 1707 – September 7, 1783) was a Swiss mathematician and physicist. He spent most of his life in Russia and Germany. **Euler** made important discoveries in fields like calculus and topology. He also made many of the words used in math today.

Mr. ... Favourite Number

Mr. Peter's is new like you in September, he has hasn't been to Barnsley Academy yet to share his favourite number. Instead he has sent me some clues. Can you work out Mr. Peter's favourite number?

	1	2	3	4	5	6	7	8	9	10	
	11	12	13	14	15	16	17	18	19	20	
	21	22	23	24	25	26	27	28	29	30	
	31	32	33	34	35	36	37	38	39	40	
	41	42	43	44	45	46	47	48	49	50	
	51	52	53	54	55	56	57	58	59	60	
	61	62	63	64	65	66	67	68	69	70	
	71	72	73	74	75	76	77	78	79	80	
	81	82	83	84	85	86	87	88	89	90	
	91	92	93	94	95	96	97	98	99	100	
	The number is a multiple of 3						The digit	tal sum i	s 6		
Find the r	d the number veen 1 and 99						d		One of	the digit	
]	Guess my n	than 55	AIM		It is n	Guess my nur	are numb		

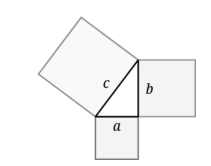
Key Skills...



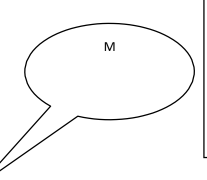
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When you get to a page like this, spend 10 minutes completing the skills check questions based on topics from Y6.

		61.2		
Question 2 Write in figures: One hundred and twenty six thousand, nine tens and three units	Question 3 List the factors of 30	Question 4 List the factors of 20		
Question 6 Work out 34 × 1000 =	Question 7 Simplify $\frac{20}{70}$	Question 8 Simplify $\frac{18}{63}$		
Question 10 Find 75% of £500	Question 11 Round 6199 to the nearest 100	Question 12 Round 2096 to the nearest 1000		
Question 14 Work out 397 × 6 =	Question 15 Simplify 9x + 4x - 3x	Question 16 Simplify 10a + 3b + 7a + 6b		
Question 18 Work out 24509 + 19451 =	Question 19 Work out 5 × 2 + 2	Question 20 Work out 5 × 4 + 3		
	Write in figures: One hundred and twenty six thousand, nine tens and three units Question 6 Work out 34 × 1000 = Question 10 Find 75% of £500 Question 14 Work out 397 × 6 =	Write in figures: One hundred and twenty six thousand, nine tens and three units Question 6 Work out 34 × 1000 = Question 10 Find 75% of £500 Question 11 Round 6199 to the nearest 100 Question 14 Work out 397 × 6 = Question 15 Simplify 9x + 4x - 3x		



Skills Check



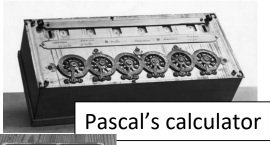
Pythagoras of Samos was a famous Greek mathematician and philosopher (c. 570 – c. 495 BC). He is known best for the proof of the important <u>Pythagorean theorem</u>, which is about right angled triangles. He started a group of mathematicians, called the Pythagoreans, who worshiped numbers and lived like monks.

Score

Can you find out what the Pythagorean theorem is? You will use it in Year 9.

transformation..

Blaise Pascal, in his short 39 years of life, made many contributions and inventions in several fields. He is well known in both the mathematics and physics fields. In mathematics, he is known for contributing Pascal's triangle and probability theory. He also invented an early digital calculator and a roulette machine.











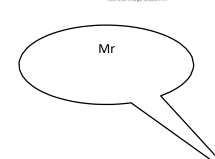


IZIZSYSSZ ACOCO ACOCO

The calculator we use in school



The modern calculator can now be found everywhere, both mini and large versions and is embedded into devices such as laptops and mobile phones. How many devices that have calculators can you find in your house?



Code Breaking...

's favourite number is the only even prime number

Alan Turing

Alan Turing was a British mathematician. He made major contributions to the fields of mathematics, computer science, and artificial intelligence. He worked for the British government during World War II, when he succeeded in breaking the secret code Germany used to communicate.



In September 1939 Great Britain went to war against Germany. During the war, Turing worked at the Government Code and Cypher School at Bletchley Park. Turing and others designed a code-breaking machine known as the Bombe. They used the Bombe to learn German military secrets. By early 1942 the code breakers at Bletchley Park were decoding about 39,000 messages a month. At the end of the war, Turing was made an Officer of the Most Excellent Order of the British Empire.

Can you crack the code to reveal the 3 Maths teachers who's favourite mathematician is Turing?

A	В	С	D	E	F	G	Н	I	J	K	L	M
55	47	84	10	9	75	59	64	32	15	23	50	26
N	0	Р	Q	R	S	Τ	\supset	٧	W	χ	Υ	Z
80	63	19	3	27	30	21	92	18	35	99	69	199

72 ÷ 8 =	
14 + 12 =	
54 – 45 =	
9 x 3 =	
69 ÷ 3 =	

12 x 7 =	
9 x 3 =	
220 ÷ 4 =	
18 + 17 =	
15 x 5 =	
80 – 17 =	
243 ÷ 9 =	
5 ² – 15 =	

8 x 8 =	
0 X 0 =	
39 + 16 =	
54 ÷ 2 =	
19 + 8 =	
26 + 6 =	
13 + 17 =	

Can you make up some calculations to spell out your name using the same code breaker grid?

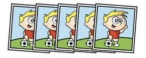
Maths Challenges,... favourite number is 110

divided by 10

Can you solve all the Maths challenges? They get more difficult as you get them..

Stickers come in packs of 5.

Max buys 12 packs.



He gave his three friends some stickers.

They each receive the same number.

He has 27 stickers left.

How many stickers did Max give each of his friends?

Here are 3 containers.

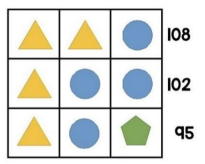


- The jug can hold 1500 ml.
- The bucket can hold 2 litres.
- The barrel can hold 15 litres.

Anisa wants to fill the barrel with water.

Find 2 ways that Anisa can fill the barrel using the jug and bucket.

Here is a 3 x 3 grid with some shapes in.



Each shape represents a number.

The sum of each row is shown at the right of the table.

Find the value of each of the shapes.

Key Skills...

When you get to a page like this, spend 10 minutes completing the skills check questions based on topics from Y6.

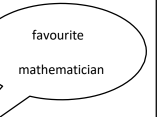
ivaliic .			01.3
Question 1	Question 2	Question 3	Question 4
Write in figures : nineteen thousand, eight hundred and three units	Write in figures : six thousand, eight tens and eight units	List the factors of 99	List the factors of 28
Question 5	Question 6	Question 7	Question 8
Work out 96 × 10 =	Work out 31 × 100 =	Simplify $\frac{6}{33}$	Simplify $\frac{6}{42}$
Question 9	Question 10	Question 11	Question 12
Find 50% of £880	Find 50% of £360	Round 3291 to the nearest 10	Round 1928 to the nearest 100
Question 13	Question 14	Question 15	Question 16
Work out 86 × 6 =	Work out 171 × 2 =	Simplify 7y - 4y - 5y	Simplify 8a + 4b + 5a + 3b
Question 17	Question 18	Question 19	Question 20
Work out 12389 + 9125 =	Work out 29494 + 3633 =	Work out 34 - 3 × 4	Work out 21 - 5 × 2

SKILLS CHECK

Name:

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61.5



René Descartes

Descartes is considered the father of modern philosophy, a key figure in the scientific revolution of the 17th Century, and a pioneer of modern mathematics. Many people also call him the father of analytic geometry, which connects the fields of algebra and geometry.

Maths Challenges,

favourite number is the 9th odd number

Can you solve all the Maths challenges? They get more difficult as you get them..

Connor has five times as much money as Jayden.

Connor gives some money to Jayden.

They now have £8.52 each.

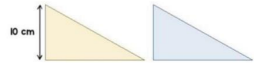
How much did Connor have at the start?

80 people take part in a race.

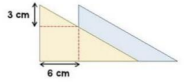
- The ratio of children to adults in the race is 2:3.
- . The mean time for the adults is 2 minutes 15 seconds.
- The mean time for all 80 people is 3 minutes.

Find the mean time for the children.

Here are two triangles identical in size.



The two triangles are overlapped.



What is the area of the blue triangle showing?

Cross Number...

 $Use the \, questions \, below \, to \, complete \, the \, cross \, number.$

¹ 2	1			3	4			5	6
7				8			9		
			10			11			
		12				13	14		
15	16			17	18		19	20	21
22				23			24		
		25	26			27			
	28		29	30	31			32	
33				34			35		36
37				38				39	

Across

down

	ACI 033			401111	
1.	The number of spots on a standard		1.	A prime number	(2)
	dice	(2)	2.	The sum of the first ten prime	
3.	The largest two-digit multiple of 13	(2)		numbers	(3)
5.	One more than 8 Across	(2)	3.	The number of hours in 39 days	(3)
7.	One quarter of the square of 6 Down	(3)	4.	$2 \times 2 \times 2 \times 2 \times 2 \times 2 \times 2$	(3)
8.	$2 \times 2 \times 2 \times 2 \times 2$	(2)	5.	22 Across + 28 Down	(3)
9.	A cube number	(3)	6.	The number of minutes in three-fifth	s of
10.	15 Across + 3 Down + 6 Down +			an hour	(2)
	21 Down + 36 Down	(4)	10.	A multiple of 7	(2)
12.	39 Across – 33 Down	(2)	11.	3×37 Across	(2)
13.	Twice (1 Across + 1 Down)	(2)	12.	$(22 \text{ Across} - 6 \text{ Down}) \times 9$	(4)
15.	1 Down × 38 Across	(3)	14.	A number all of whose digits are the	;
17.	36 Down – 8 Across	(2)		same	(4)
19.	A square number	(3)	15.	A prime number	(2)
22.	The smallest three-digit square numb	per	16.	27 Across – 8 Across	(2)
	with all its digits different	(3)	17.	A multiple of 9	(2)
23.	1 Across + 6 Down	(2)	18.	A prime number	(2)
24.	A multiple of 4 Down	(3)	20.	A square number	(2)
25.	27 Across + 37 Across	(2)	21.	The square of a square number	(2)
27.	39 Across + 1 Down	(2)	26.	3×12 Across	(2)
29.	$200 \times 12 \text{ Across} + 27 \text{ Down}$	(4)	27.	Two-thirds of 36 Down	(2)
33.	10 times 2 dozen	(3)	28.	22 Across – 1 Down	(3)
34.	A square of a square number	(2)	30.	$1 \text{ Across} \times 26 \text{ Down}$	(3)
35.	5×1 Across +		31.	25 Across + 4 Down + 5 Down	(3)
	one-seventh of 12 Across	(3)	32.	17 Down + 27 Across	(3)
37.	A half of 8 Across	(2)	33.	The sum of the digits of 1 Down,	
38.	A cube number	(2)		17 Across and 17 Down	(2)
39.	One less than 6 Down	(2)	36.	One and a half times 27 Down	(2)