

At Turing House we are very much looking forward to teaching you from September. We have created this booklet to help you get to know us and enjoy some Maths whilst you're at it.



Meet the Maths Department

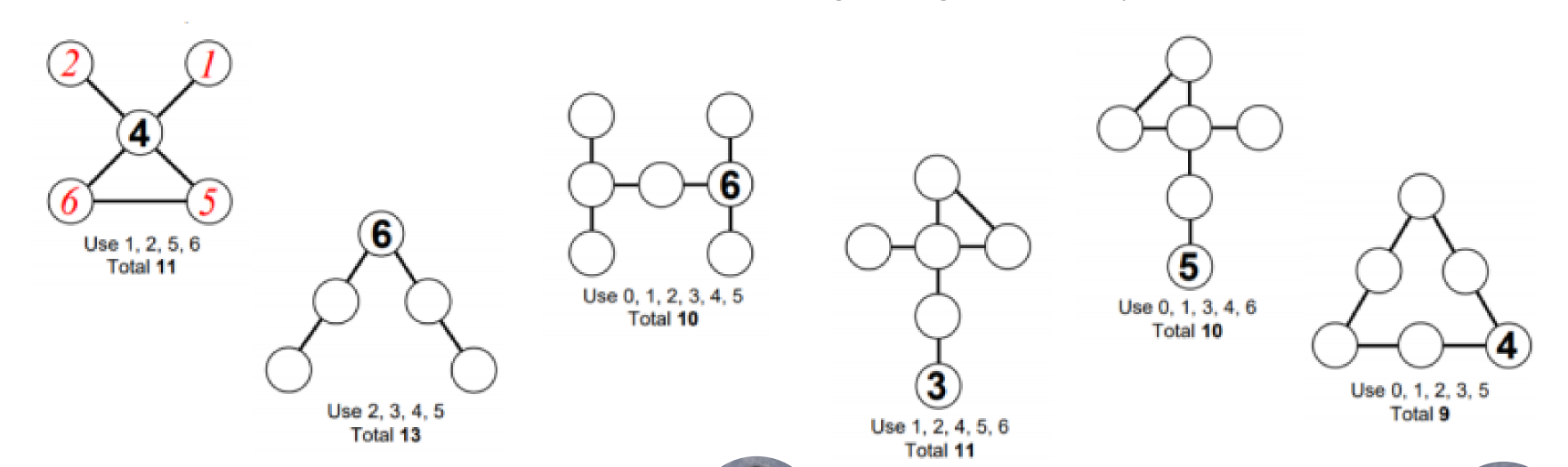
Can you find out all our favourite maths related thing and fill in the section below?

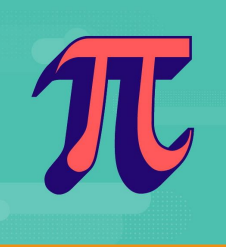
	Mathematician	Number	Joke
Mr Winstanley One of the control of			
Ms Nicholl Washington			
Ms Johal Ms Johal			
Mr Mohieldin			
Ms Ward			
Mr Millar ()			
Ms Winstanley			

Totalines

Numbers have to be placed in the empty circles. The numbers to be used are listed under each diagram and no given number may be used twice. The object is to place the numbers so that all those which lie along a straight line add up to the total.







Mr Mohieldin's and Ms Johal's favourite number is π . **Pi** is a name given to the ratio of the circumference of a circle to the diameter.

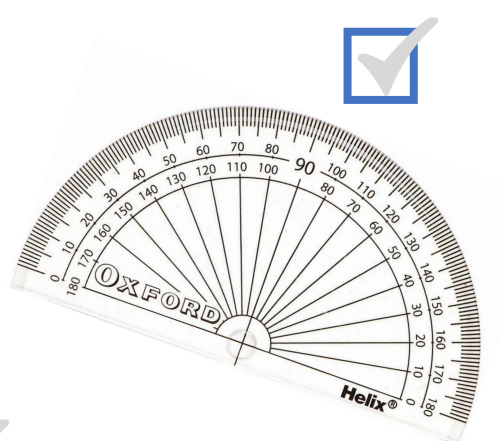


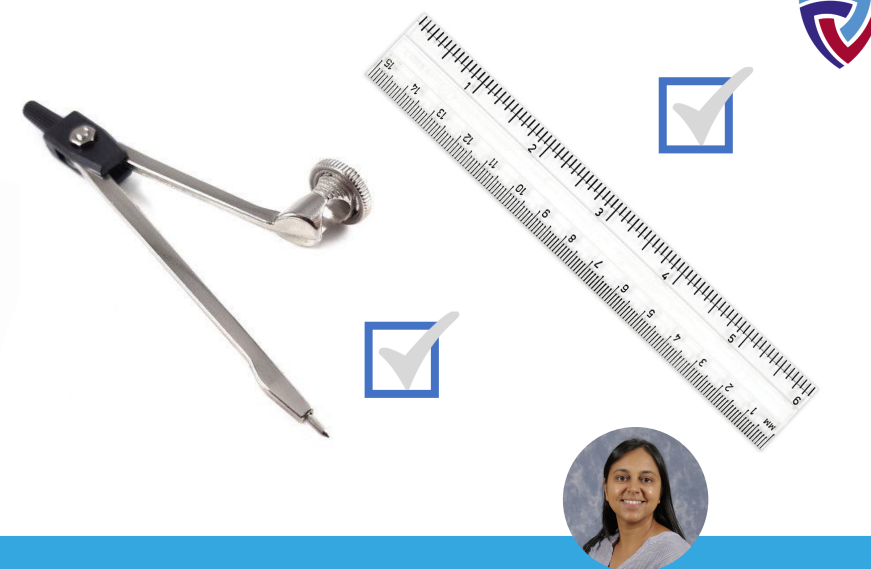
Mr Millar's favourite number is the square root of 100

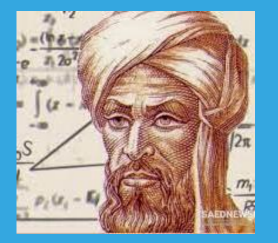
Maths Equipment

You will be sent a full list of equipment you will need to be prepared for each lesson at school. Here's the essential maths equipment. Tick off the items to ensure you're all ready for September.









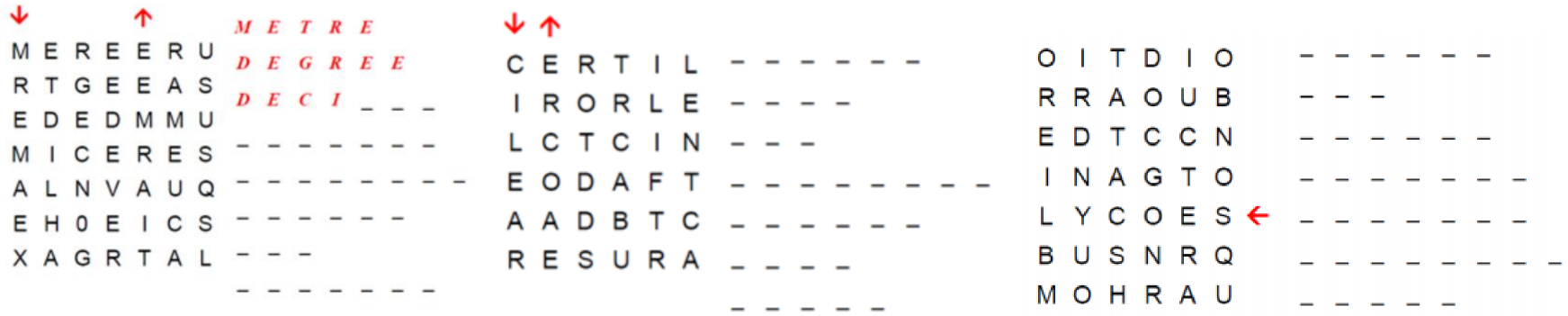
Mr Mohieldin is a big fan of Al-Khwarizmi. He was a 9th-century Muslim mathematician and astronomer - known as the "father of algebra".



Ms Johal's favourite mathematician is Isaac Newton. He changed the way we understand the Universe. Revered in his own life, he discovered the laws of gravity & motion and invented calculus.

Word Searches

Each of the blocks of letters below represents a maze. A way has to be found through the maze moving (up and down or across but not diagonally) from letter to letter. No letter may be used twice. The arrows show where the maze is to be entered and left. The number of dashes show how many letters are in each word.





Mr Miller's favourite joke

Mr Mohieldin's favourite maths joke is:
Why was 6 afraid of 7?
Because 7 8 9





Here is Mr Winstanley's joke. Why did the chicken cross the Möbius strip? To get to the same side.





Dr Frost Maths

At Turing House all of our students use the excellent online learning tool D Frost Maths. When you join us in September, we will set up your Dr Frost Maths account and teach you how to use it.

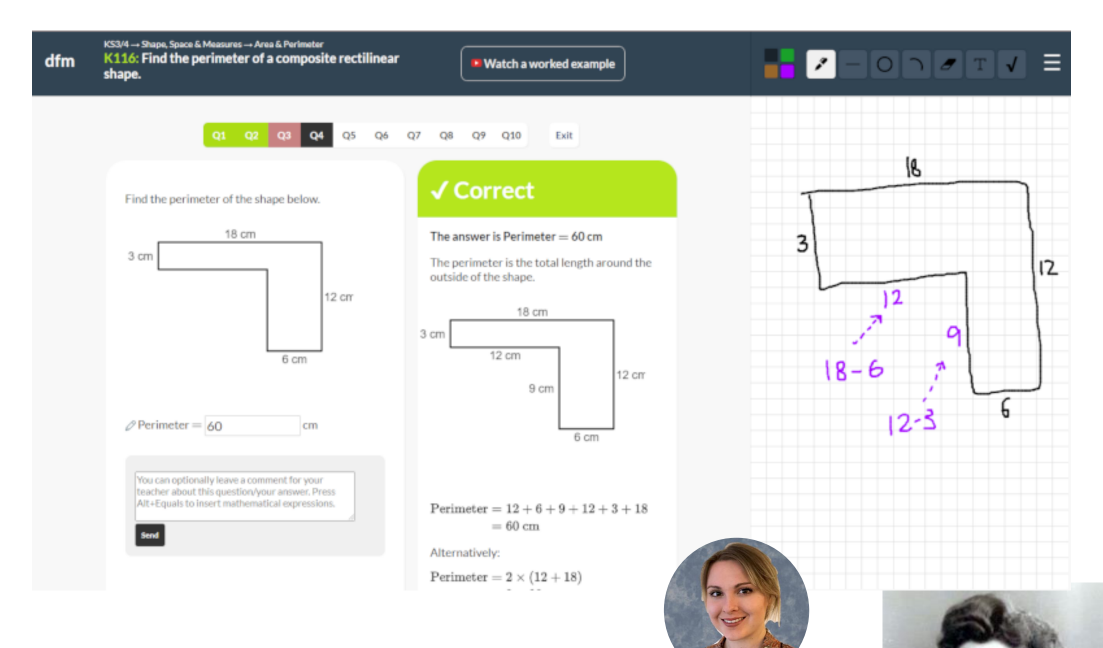
Mr Winstanley's favourite number is i. The number is irrational and has that name because it is an imaginary number. Make sure you ask him about it when you meet him in September!

nightclub? Because he's 2².



Ms Nicholl's joke: Why can't the number 4 get into the





Ms Winstanley's favourite mathematician is Joan Clarke. As another key cryptanalyst in the Enigma project, and good friend of Alan Turing, Joan Clarke was instrumental in breaking coded Nazi messages.

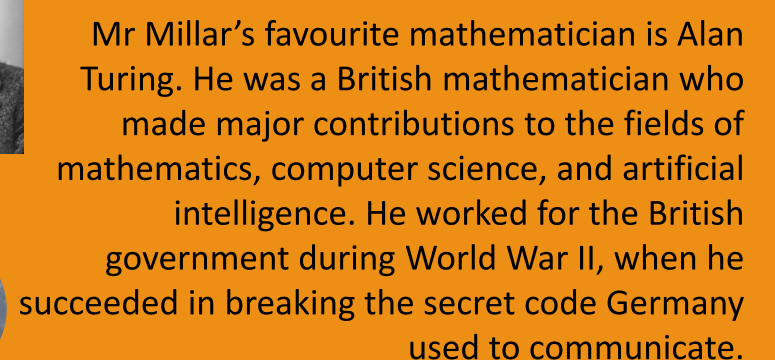
Code Breaking

In 1939 Great Britain went to war against Germany. During the war, Turing worked at the Cypher School at Bletchley Park. Turing and others designed a code-breaking machine known as the Bombe. Try cracking this code.

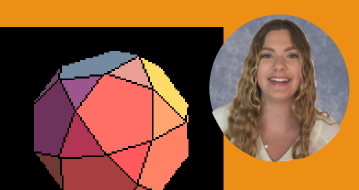
Α	E	3 0	1	E	F	G	Н	1	J	K	L	M	N
1	2	2 @	0 4	(C)	6	7	8	*	10	11	12	+	14
	0	Р	Q	R	S	Т	U	٧	W	X	Y	Z	
	1	16	17	18		∞	21	22	23	24	25	26	

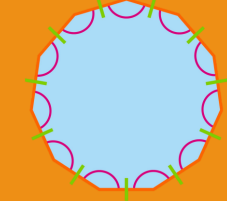
Question Multiple choice

Where was the centre of @-↑-4-©-2-18-©-1-11-\$-14-7 during 23-23-B?	HMGCC	MI5	Bletchley
The man who designed the machine that @-18-1-@-11-@-4 the @-14-\$-7- →-1 @-↑-4-@ was	Turing	Moore	Lorenz
The fundamental 2-21-\$-12-4-\$-14-7 block of ⊕-12-⊕ -@- ∞-18- ↑-14-\$-@ devices is the	Algorithm	Transistor	Firmware



Ms Winstanley's favourite number is the number of Archimedean solids.





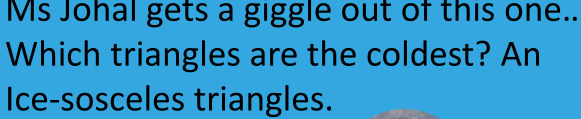
Ms Ward's favourite number is the only number that is twice the sum of its digits.



A Hexagon Problem

Ms Johal gets a giggle out of this one...

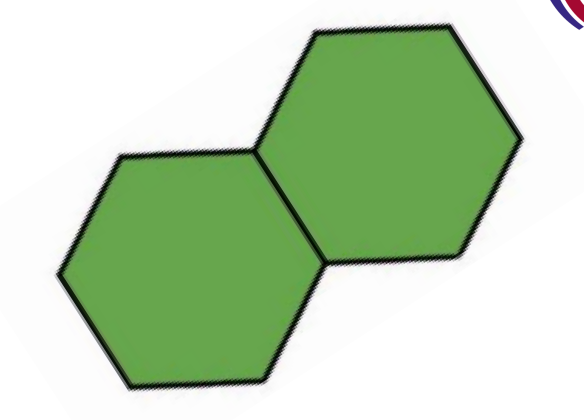
Heather can make two connected hexagons by drawing 11 lines. What is the minimum number of lines Heather needs to draw 12 hexagons? Extension: What numbers of hexagons are the most efficient to draw and why?

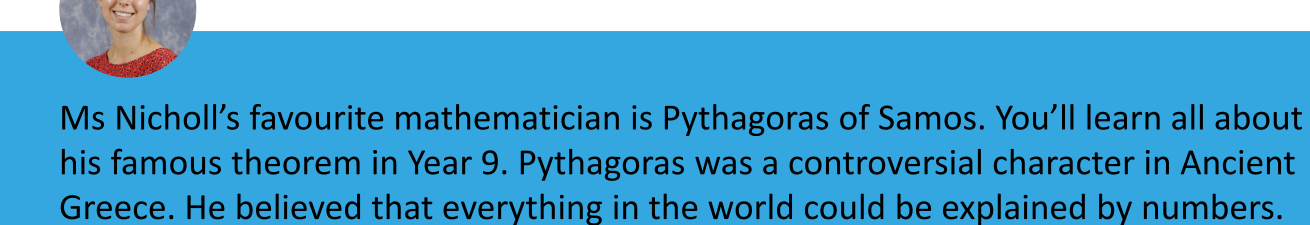


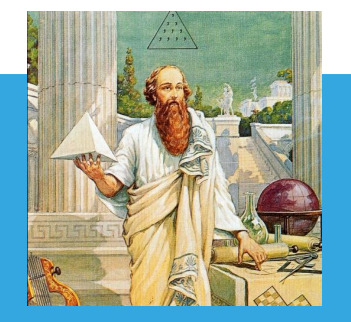


Ms Ward's favourite joke is -'What did the triangle say to the circle?', 'You're pointless'.







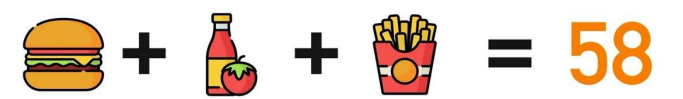


Picture Puzzles

These picture puzzles are part of your first experience in the world of algebra.

Ms Winstanley thinks this is hilarious.

Who's the king of the pencil case? ... The Ruler.



$$\star = 64$$





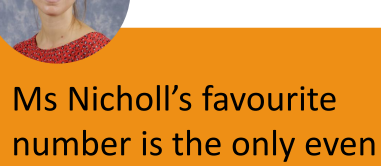












prime number.



Ms Ward's favourite mathematician is Sofia Kovalevskaya as she was the first woman to get a doctorate in maths!



Crossnumber

Mr Winstanley's favourite mathematician is Katherine Johnson. Katherine studied how to use geometry for space travel. She figured out the paths for the spacecraft to orbit Earth and to land on the Moon utilising the power of Maths.

		一
1.	The number of spots on a standard	Air
	dice	(2)
3.	The largest two-digit multiple of 13	(2)
5.	One more than 8 Across	(2)
7.	One quarter of the square of 6 Down	(3)
8.	$2 \times 2 \times 2 \times 2 \times 2$	(2)
9.	A cube number	(3)
10.	15 Across + 3 Down + 6 Down +	
	21 Down + 36 Down	(4)
12.	39 Across – 33 Down	(2)
13.	Twice $(1 \text{ Across} + 1 \text{ Down})$	(2)
15.	1 Down × 38 Across	(3)
17.	36 Down – 8 Across	(2)
19.	A square number	(3)
22.	The smallest three-digit square numb	oer
	with all its digits different	(3)
23.	1 Across + 6 Down	(2)
24.	A multiple of 4 Down	(3)
25.	27 Across + 37 Across	(2)
27.	39 Across + 1 Down	(2)
29.	$200 \times 12 \text{ Across} + 27 \text{ Down}$	(4)
33.	10 times 2 dozen	(3)
34.	A square of a square number	(2)
35.	5×1 Across +	
	one-seventh of 12 Across	(3)
37.	A half of 8 Across	(2)
38.	A cube number	(2)

39. One less than 6 Down

	1.	A prime number	(2)
	2.	The sum of the first ten prime	
		numbers	(3)
	3.	The number of hours in 39 days	(3)
	4.	$2 \times 2 \times 2 \times 2 \times 2 \times 2 \times 2$	(3)
	5.	22 Across + 28 Down	(3)
	6.	The number of minutes in three-fift	ths of
		an hour	(2)
	10.	A multiple of 7	(2)
	11.	3×37 Across	(2)
	12.	$(22 \text{ Across} - 6 \text{ Down}) \times 9$	(4)
	14.	A number all of whose digits are the	ne
		same	(4)
	15	A prime number	(2)
,	13.	A prinic number	(2)
,)		27 Across – 8 Across	(2) (2)
)	16.	-	
)	16. 17.	27 Across – 8 Across	(2)
)	16. 17. 18.	27 Across – 8 Across A multiple of 9	(2) (2)
	16. 17. 18. 20.	27 Across – 8 Across A multiple of 9 A prime number	(2) (2) (2)
	16. 17. 18. 20. 21.	27 Across – 8 Across A multiple of 9 A prime number A square number	(2) (2) (2) (2)
	16. 17. 18. 20. 21. 26.	27 Across – 8 Across A multiple of 9 A prime number A square number The square of a square number	(2) (2) (2) (2) (2)
	16. 17. 18. 20. 21. 26. 27.	27 Across – 8 Across A multiple of 9 A prime number A square number The square of a square number 3 × 12 Across	(2) (2) (2) (2) (2) (2)
	16. 17. 18. 20. 21. 26. 27. 28.	27 Across – 8 Across A multiple of 9 A prime number A square number The square of a square number 3 × 12 Across Two-thirds of 36 Down	(2) (2) (2) (2) (2) (2) (2)
,	16. 17. 18. 20. 21. 26. 27. 28. 30.	27 Across – 8 Across A multiple of 9 A prime number A square number The square of a square number 3×12 Across Two-thirds of 36 Down 22 Across – 1 Down	(2) (2) (2) (2) (2) (2) (2) (3)
	16. 17. 18. 20. 21. 26. 27. 28. 30. 31.	27 Across – 8 Across A multiple of 9 A prime number A square number The square of a square number 3 × 12 Across Two-thirds of 36 Down 22 Across – 1 Down 1 Across × 26 Down	(2) (2) (2) (2) (2) (2) (2) (3) (3)
	16. 17. 18. 20. 21. 26. 27. 28. 30. 31. 32.	27 Across – 8 Across A multiple of 9 A prime number A square number The square of a square number $3 \times 12 \text{ Across}$ Two-thirds of 36 Down $22 \text{ Across} - 1 \text{ Down}$ $1 \text{ Across} \times 26 \text{ Down}$ $25 \text{ Across} + 4 \text{ Down} + 5 \text{ Down}$	(2) (2) (2) (2) (2) (2) (3) (3) (3)
	16. 17. 18. 20. 21. 26. 27. 28. 30. 31. 32.	27 Across – 8 Across A multiple of 9 A prime number A square number The square of a square number $3 \times 12 \text{ Across}$ Two-thirds of 36 Down $22 \text{ Across} - 1 \text{ Down}$ $1 \text{ Across} \times 26 \text{ Down}$ $25 \text{ Across} + 4 \text{ Down} + 5 \text{ Down}$ $17 \text{ Down} + 27 \text{ Across}$	(2) (2) (2) (2) (2) (2) (3) (3) (3)

									The same of the sa
¹ 2	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	



Welcome to Turing House. See you in September!

