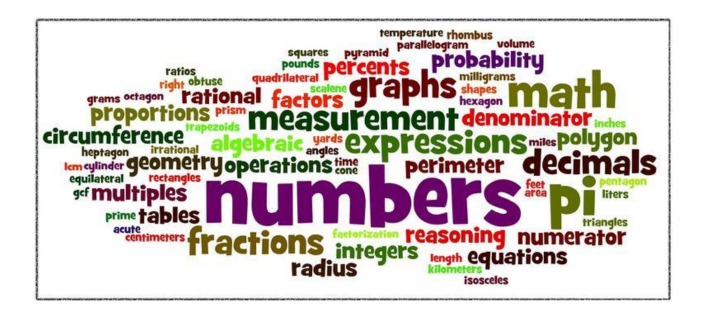


Maths Mag!

Maths at Elston Hall!

Created by kS2 Maths Ambassadors.



We have a new team of maths ambassadors at Elston Hall and throughout the year, they will be devising fun maths activities as well as marking competition entries and choosing winners with certificates and mini prizes on offer.

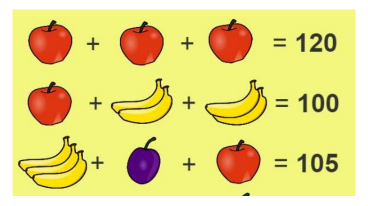
Our maths ambassadors meet regularly to discuss maths ideas with Miss Aujla, where they enjoy sharing their love of maths.

4 x 4 sudoku

The numbers 1, 2, 3 and 4 must only be used once in each column, row and mini grid.

		4
2		3
4	1	2

Fruity Fun



Stuti's Maths Jokes

Q) What did the triangle say to the circle?

A) You're pointless!



- Q) Why should you never argue with a 90° angle?
 - A) Because they're always right

Word Search



Α	D	D	X	F	В	D	L	Р
Q	Ε	В	Α	N	G	L	Ε	L
Р	С	0	U	N	Т	ı	Q	ı
D	ı	В	N	X	W	N	U	T
E	M	Т	ı	Υ	V	Е	Α	F
K	Α	U	T	Р	0	M	Т	J
M	L	S	Υ	Z	Q	Υ	I	В
T	R	Е	S	R	M	N	0	Н
Α	С	R	U	U	N	Е	N	G

Decimal Add Unit Count

Angle Line Equation Obtuse

Maths Fact

Four is the only number spelled with the same number of letters as the number itself.

Times Tables



Remember to practise your times tables. Why not log on to TT Rockstars and see if you can become a Rock Hero.





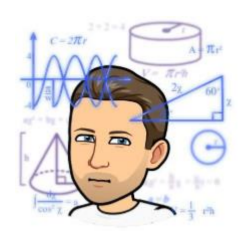
Mr H's Number

This number is between 1 and 30.

This number is in the 4 times table.

This number is an even number.

This number is also in the 6 times table.



Maths Trick



4 times table trick-double your number then double it again.

5 times table trick- Multiply your number by 10 Instead of 5 then halve your answer.

Maths Literacy

Here is an acrostic poem about maths, completed by the KS2 ambassadors.

Mistakes

Allow

T hinking to

H appen

Have a go at writing your own acrostic poem for maths and share it with the ambassadors.

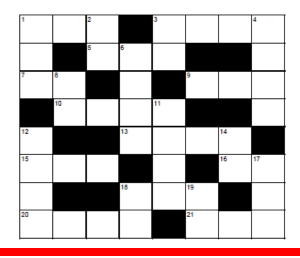
Odd One Out

Which one is different from the others?

Look carefully and remember to explain your answer.

18	66
36	43

Crossword



Clues Across			Clues Down		
1:	191 x 2	1:	20% of 1770		
3:	1327 + 2404	2:	Square root of 484		
5:	50% of 480	3:	Three-quarters of 40		
7:	6 x 7	4:	4722 - 2856		
9:	424 divided by 4	6:	1872 + 2879		
10:	1986 + 2971	8:	264 divided by 11		
13:	A quarter of 5056	11:	4035 + 3245		
15:	41 x 5	12:	One third of 3699		
16:	75% of 76	14:	75% of 60		
18:	953 - 547	17:	1453 - 741		
20:	1273 + 2358	18:	First prime number after 40		
21:	1856 divided by 8	19:	Half of 124		

Maths Websites

ttrockstars.com mathsisfun.com mathplayground.com topmarks.co.uk timestables.co.uk

Bamboozler

Can you solve this tricky puzzle?

12 x 5 $^{2}(3x7) =$