

Friday, 3rd February 2017



ROKEBY RECORDER

DARE TO BE THE BEST

Numbers Week!

In this week's edition we will be celebrating Numbers Week. It kicked off this week with the annual maths quiz competition.

On Monday 30th January four year 7 students took on Mr Bashir, Ms Zoe, Ms Taylor and Ms Lewis in a mathematical quiz. The students and staff had to collaborate in their respective groups and answer a variety of maths questions in two minutes.

The students battled hard but the teachers clinched a victory by one point. 18-19! Congratulations Rokeby staff and commiserations Year 7's!!



un **Zucky 7's**



Our Values: Respect, Success, Passion for Learning, Personal Challenge, Harmony

THOUGHT OF THE WEEK: "We are shaped by our thoughts; we become what we think. When the mind is pure, joy follows like a shadow that never leaves." Buddha

Maths at Rokeby

What is Infinity?



Infinity ...

it's not big ...

it's not huge ...

it's not tremendously large ...

it's not extremely humongously enormous ...

... it's ...

Endless!

DATES FOR YOUR DIARY



Mon, 13th to Friday, 17th Feb
Half term

Weds, 1st March
Year 11 conference

Thurs, 2nd March
Year 10 Parents' Eve

Thurs, 2nd March
World Book Day

ATTENDANCE & PUNCTUALITY

Did you know:

90% attendance = 1/2 day missed every week.

90% attendance over one school year = 4 whole weeks of missed lessons!

How is YOUR tutor group doing?

Congratulations this week go to:

8R with the best attendance at **99.3%** & **90** with the best punctuality at **99.7%**

MATHS CLUBS AT ROKEBY

Year 7: Catch up with Mr Egharevba on Fridays from 3pm-4pm (F2)

Years 7-9: English 4 Maths on Tuesdays from 3pm-4pm (Mr Egharevba in F2)

Years 7-9: Gifted & Talented on Thursdays from 3pm-4pm (Mr Opoku in F9)

Year 10: Revision & catch up with class teachers on Tuesdays (2.45pm-3.45pm)

Year 11: Revision & catch up with class teachers on Wednesdays (2.45-3.45pm)

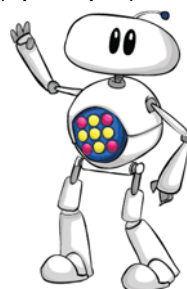
Year 11: Further maths with Mr Farooq & Mr Patel on Mondays (3pm-4pm)



Rokeby log-in:

Log-in: *Rokeby*

Password: *addition*



MATHS CORNER

Find the Missing Number in The Picture - Cars Version

$$\text{Blue car} + \text{Blue car} + \text{Blue car} = 18$$

$$\text{Red car} + \text{Red car} + \text{Red car} = 9$$

$$\text{Green car} \times \text{Green car} - \text{Green car} = 6$$

$$\text{Blue car} \times \text{Red car} - \text{Green car} = ?$$

Only for Genius...

$$\text{IF: } 1112 = 25$$

$$1113 = 36$$

$$1114 = 47$$

$$1115 = 58$$

$$\text{Then: } 1117 = ??$$



WORD OF THE WEEK

This week our word of the week is

Repatriate

Can you find the meaning of this word and make a sentence? Once you have, come to the library and see Ms Hendrickson for a merit.