



Huyton with Roby

Half termly Maths newsletter

Welcome to our half termly maths newsletter where we we'll give you a flavour of what we've been up to, we'll aim to pick your brains and offer you a maths laugh or two...

Meet our Number Ninjas!

During the autumn term, children in year 3 and year 6 were given the opportunity to express an interest in becoming our Number Ninjas! There was lots of interest and the lucky Ninjas have now been chosen!

Introducing our Grand Masters:

Y6: Innis, Lennon, Kierah, Maisie, Olivia, Amelia, Daniel, Jack

Y3: Kiera, Nell, Heidi, Neve, Ava, Holly, Issac, Luke

This half term our Ninjas have been busy creating and hiding questions and problems for our display boards, to challenge pupils as they walk around the school! They have also been planning an Easter Bonanza to encourage children and their parents to come and have some fun with numbers!

Mathletics competition!

On Thursday 1st March, our year 6 children competed in an inter school LCQM Mathletics Competition hosted at Malvern Primary School. The schools competing were Huyton with Roby, Malvern, Roby Park and St Brigid's.

There were 4 different styles of Maths questions that each team of 3 Yr6 pupils had to solve. There were 3 rounds of: Accuracy style questions such as 5678×97 were asked of the Mathletes, speed arithmetic questions where each team had 1 minute to answer 20 questions. The fastest team won the most points (answers had to be correct). Questions such as $4 + 5 \times 6$ were asked. Problem Solving questions that required greater thinking and logical steps – there was a 2 minute time limit to the questions, quick-fire rounds – each team member had 30 seconds to mental answer calculations such as $15 + 16$

There was also crowd rounds and a Kahoot round based on Computing. All to promote the importance and value of Maths in schools.

It was a fantastic afternoon and competition, a special mention to our team Daniel, Rebecca and Ashanti who were amazing coming second and leading in every round until the last, it took 13 rounds of maths questions before Malvern snatched the win by just 5 points!

Another huge well done to the children who took part in the quick fire crowd rounds, you were all fantastic and really did us and yourselves proud!

Our KS1 Ninja Challenge winners!

Nancey Y1

Nikeya Y1

Sienna Y2

Oliver Y1

Our KS2 Ninja Challenge winners!

Heidi Lee Y3

Maggie Y5

Nell Y3

Kyla Y6

Real Life Shopping Challenge! Deal or No Deal?



Maths Jokes!



Q. Why did the two 4's skip lunch?

A. They already 8 (ate).

Did you figure us out?

Last terms hidden staff member was...

Mrs Collins

Well done to everyone who worked it out!

Pupil Brain Teaser!



Which 3 numbers have the same answer whether they're added or multiplied together?

Parent Ninja Champion!

Congratulations to our Parent Ninja Champion John, father of Max (Y3) and Evie (Y2)

Who is now the proud owner of a bag of chocolate eggs!

Can you figure us out?

Some of our staff have had their mug shots taken and have revealed information about themselves - can you figure out which member of staff is featured below?

figure ME out!!!

<p>MY AGE</p> <div style="border: 1px solid black; padding: 5px; margin: 5px;"> $1/2 \text{ of } 100 + 1/3 \text{ of } 9$ </div>	<p>BIRTH MONTH</p> <div style="border: 1px solid black; padding: 5px; margin: 5px;"> 1×1 </div>	<p>BIRTHDATE</p> <div style="border: 1px solid black; padding: 5px; margin: 5px;"> Double 12 </div>
<p>LETTERS IN MY NAME</p> <div style="border: 1px solid black; padding: 5px; margin: 5px;"> $80 \div 10 =$ </div>		<p>PEOPLE IN MY FAMILY</p> <div style="border: 1px solid black; padding: 5px; margin: 5px;"> If I had 24 sweets and shared them equally between 4 people. </div>
<p>NUMBER OF PETS</p> <div style="border: 1px solid black; padding: 5px; margin: 5px;"> $0 \div 456785 =$ </div>	<p>MY HOUSE NUMBER</p> <div style="border: 1px solid black; padding: 5px; margin: 5px;"> $2 \times 5 =$ </div>	<p>MY SHOE SIZE</p> <div style="border: 1px solid black; padding: 5px; margin: 5px;"> 10% of 60 </div>

Parents Ninja Challenge!

Can you beat our Number Ninjas?

$$6 - 1 \times 0 + 2 \div 2 = ?$$

Email your answers to mathshwr@gmail.com

To be in with the chance of winning a prize.

Don't forget to include your name, your child's name and class.