

MAGICAL MATHS!

EDITION #5: 8.2.2019

VIII · II · MMXIX



Mathematics Weekly Newsletter

WELCOME!

Welcome to the fifth of our **new** weekly Brunswick Mathematics newsletters. In these, we hope to provide children, parents and carers with practical tips, challenges and resources that will help inform, support and further inspire our love of mathematics.



Mission 2111 Number Patterns – It's the year 2010 and the world has been taken over by Roboidz. You need to use your number pattern know-how to crack the Mission 2110 codes and cut off the enemy's vital food source.
<https://www.topmarks.co.uk/Flash.aspx?a=activity01>

Last week's solutions!

Thank you to all our parents, who emailed a picture of their young mathematicians doing maths at home. A mathematical prize is on its way to your child.



Here is a picture, which a young maths wizard sent in, showing how he cleverly used cars to represent an addition calculation.

This week's Challenges

Year 1 and 2

Challenge set by Mrs. Phillips in Octopus class

Together Sam and Tom have 19 football stickers. How many stickers could each of them have?

Year 3 and 4

Challenge set by Libby in Lion class

$$8 \times 6 \div 12 =$$

Year 3 and 4

Challenge set by Raul in Phoenix class

If A was 5, B was 10 and C was 15 and so on what would X be?

THOUGHT OF THE WEEK:



How many grains of rice do you think there are in an average sized bowl of rice?

FOR NEXT WEEK'S NEWSLETTER

Please keep sending photos in of your child doing maths at home or outside of school. All photo entries will win a mathematical prize. Please send your photos with a brief caption to: liambrosnan@brunswick.brighton-hove.sch.uk if you are in KS2 or halimamoolla@brunswick.brighton-hove.sch.uk if you are in KS1

Let Mr. Brosnan, Mr. Hanington or Miss Moolla know the solutions and challenges you will set for your Year group. Your name will be entered to win a mathematical prize! ☺ -Mr Brosnan

