

MAGICAL MATHS!

EDITION #12: 22.3.2019

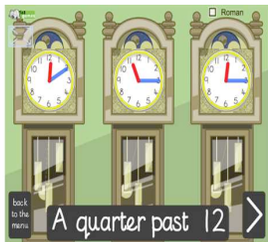
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Mathematics Weekly Newsletter

WELCOME!

Welcome to the twelfth edition of our weekly Brunswick Mathematics newsletters. This is the last of our weekly editions and in the summer term our newsletter will become monthly. 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.



Hickory Dickory Clock – a telling the time game

<http://www.ictgame.com/mobilePage/hickoryDickory/index.html>

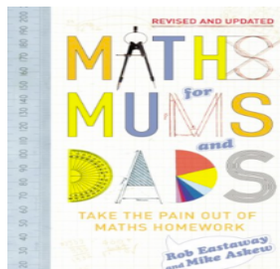
Thought of the Week:

How long would a million seconds be?

Holiday reading:

Adults:

'Maths For Mums and Dads', by Mike Askew.
This book is great!!



Children:

Division with remainders explained through the rhyming tale of Joe and the bug army, told to march in even lines only. Will Joe manage not to be left out of the parade?

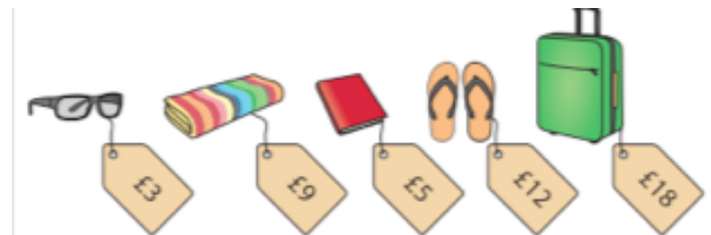


'A Remainder of One', by Bonnie Mackain

Challenges of the Week:

Year 1 and 2

Sid says, 'I have bought 2 items for my holiday. One item cost £9 more than the other. I spent over £15.' What two items did Sid buy?



Make up your own problems using the holiday items.

Year 3 and 4

An empty box weighs 0.5 kg. Ivy puts 10 toy bricks inside it and the box now weighs 2 kg. How much does each brick weigh?



Year 5 and 6

A train left London at 09:46 and arrived in Edinburgh later that day. The clock in Edinburgh station showed this time: How long did the train journey last?



FOR OUR NEXT NEWSLETTER

Let Mr. Brosnan, Mr. Hanington or Miss Moolla know the solutions to this week's challenges and why not write a challenge of your own, which can be set for your year group in our next edition? Your name will be entered to win a mathematical prize! Have a great holiday!! ☺ -Mr Brosnan