

Year 5 Week Beginning 5.5.23

If you would like to explore some of your learning from this week at home, just click on the links below. We hope you will enjoy these opportunities!

Maths

5A and 5H

L12 Using multiples to divide

In this lesson, we will explore dividing numbers by partitioning into multiples and dividing the parts. We will start with calculations that involve dividing by a single digit making links to the multiplication calculations in the last lesson. We will then find multiples of 2-digit numbers and use these to divide by partitioning into multiples in order to divide each part.

https://classroom.thenational.academy/lessons/using-multiples-to-divide-6cw3gd

Mrs Haider's Group

L2 Recalling the 4 times table

In this lesson, we will introduce the 4 times table through skip-counting, and represent multiples of 4 in a number of visual ways. We will compare the terms multiple and product.

 $\frac{https://classroom.thenational.academy/lessons/recalling-the-4-times-table-\\ \underline{cmt64e}$



Remember to practice your times tables every day! https://ttrockstars.com/

If you do not have a login please ask the class teacher.

Spelling. Punctuation and Grammar

5H and 5A

1: To explore simple and compound sentences

In this lesson, we will explore simple and compound sentences. We will look at what a sentence is and how sentences are made up of clauses and phrases. We will then discuss what a main clause is and how these are used to create simple and compound sentences.

https://classroom.thenational.academy/lessons/to-explore-simple-and-compound-sentences-74r3cr

Mrs Haider's Group

L1 To explore simple sentences

In this lesson, we will recap what a verb is, define a simple sentence as a main clause that makes sense on its own and write our very own simple sentences.

 $\underline{\text{https://classroom.thenational.academy/lessons/to-explore-simple-sentences-cmwp8r}}$

Reading



Read a book of your choice.

Bug Club

https://www.activelearnprimary.co.uk/login.php?c=0

Click on the link and use the logins on your book mark

Username: (see book marker) ask the class teacher if you have not received

this.

Password: changeme

Code: cl7x