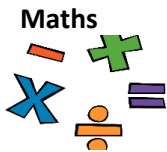




Year 5
Week Beginning
26.5.23

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!



5A and 5H

L15 Consolidation And Review

In this lesson, we will revisit some of the main learning concepts taught across the unit. We will be reviewing our understanding of multiples and factors; multiplying and dividing by 10, 100, 1000; mental strategies for efficient mental calculation and finishing off the lesson by consolidating our familiarity with formal methods of multiplication and division. At each section, problems and challenges will be presented and then discussed.

<https://classroom.thenational.academy/lessons/consolidation-and-review-ccr62t>

Mrs Haider's Group

L5 Using bar models to represent known times tables

In this lesson, we will compare arrays and bar models, and use them as ways of visualising multiplication questions. We will use bar models to help us solve multiplication problems.

<https://classroom.thenational.academy/lessons/using-bar-models-to-represent-known-times-tables-6tj62e>



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

L4: To explore relative clauses

In this lesson, we will review all the sentence types and then discuss that sentences with relative clauses are a type of complex sentence. We discuss how to use a relative clause (in the middle or at the end of a sentence) and what the relative pronouns are.

<https://classroom.thenational.academy/lessons/to-revise-complex-sentences-cct34c>

	<p>Mrs Haider's Group</p> <p>L4 To explore complex sentences</p> <p>In this lesson, we will explore subordinate clauses and complex sentences.</p> <p>https://classroom.thenational.academy/lessons/to-explore-complex-sentences-60t66c</p>
<p>Reading</p> 	<p>Read a book of your choice.</p> <p>Bug Club</p> <p>https://www.activelearnprimary.co.uk/login.php?c=0</p> <p>Click on the link and use the logins on your book mark</p> <p>Username: (see book marker) ask the class teacher if you have not received this.</p> <p>Password: changeme</p> <p>Code: cl7x</p>