



Class: Year 5
Week Beginning
Monday 18th October
2021

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



Mrs Hipkiss class (Lesson 5):
Multiplication

[Multiples and factors](#)

In this lesson, we will refamiliarise ourselves with the concepts of multiples and factors. We will use the language of factors and multiples by giving examples, describing rectangular arrays and defining the terms. We will then model how to solve missing number puzzles requiring understanding of the language before letting you have a go independently.

Mrs Begum and Mr Rawbone's class (Lesson 2):

[Factor pairs](#)

In this lesson, we will be learning how to work systematically to identify the correct number of factors and factor pairs for given numbers, using the notion of factor bugs to help us. We will then develop our learning further by proving that square numbers have an odd number of factors.



Remember to practice your times tables every day!
<https://trockstars.com/>

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

Spelling. Punctuation and Grammar

All Classes
Lesson 5-SPAG

[To explore using the simple past, present and future tense](#)



In this lesson, we will look at the different tenses (past, present and future), then explore how verbs change when they are in the simple past if they are regular or irregular verbs.

Mrs Haider's group (Lesson 5)

Sentence level

[To develop our understanding of simple, compound and complex sentences](#)

In this lesson, we will learn all about clauses and how they can be used to make simple, compound and complex sentences. We will also learn about the coordinating and subordinating conjunctions that we use to make the different sentence types.

<p>Reading</p> 	<p>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: bugclub Code: cl7x</p>
<p>Stargazers</p> 	<p>Prepare and give an expert lecture on a scientific aspect of the project that you feel you have understood well or have particularly interested you. Use presentation software, such as PowerPoint or Keynote, to present your ideas and information, including images, transitions and sound effects.</p>