Year 5 Week Beginning 19.5.23	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
	L14 Division With Remainders
	In this lesson, we will explore how to interpret remainders in the context of a problem. We will begin with very simple numbers we can calculate mentally, reasoning whether the answer needs to be rounded to the next whole number or not before moving onto numbers suited to a short division strategy. <u>https://classroom.thenational.academy/lessons/division-with-</u> <u>remainders-ccwk6r</u>
	Mrs Haider's Group
	L4 Understanding multiplication can be completed in any order
	In this lesson, we will introduce the term 'commutativity', and study the properties and laws of multiplication. We will use arrays to prove that multiplication is commutative.
	https://classroom.thenational.academy/lessons/understanding-multiplication- can-be-completed-in-any-order-68rp6c
	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	5H and 5A
Grammar	L3: To revise complex sentences
	In this lesson, we will revise complex sentences. We will review simple and compound sentences and then discuss what a complex sentence is. We will review how to punctuate complex sentences and practise writing complex sentences. <u>https://classroom.thenational.academy/lessons/to-revise-complex-sentences-cct34c</u>
	review how to punctuate complex sentences and practise writing complex sentences. <a href="https://classroom.thenational.academy/lessons/to-revise-complex-">https://classroom.thenational.academy/lessons/to-revise-complex-</a>

	Mrs Haider's Group
	L2 To revise compound sentences In this lesson, we will revise simple sentences and then explore compound sentences. We will look at common mistakes made when writing compound sentences. https://classroom.thenational.academy/lessons/to-revise-compound-
Reading	sentences-c4t3jd         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