Day 6	
Maths	L.O. I am learning to use decimal number bonds
(1 hour)	https://classroom.thenational.academy/lessons/decimal-number-bonds-c8vk4t
	In this lesson, we will use our knowledge of whole number bonds to solve decimal-number number bonds.
	Complete the main Maths task.
	Pink: L.O. I am learning to use arrays to solve multiplication problems 1. Watch the video: https://vimeo.com/490417143 2. Complete the worksheet: Lesson 6 Maths Pink Group Tasks 3. Mark your work using: Lesson 6 Maths Pink Group Answers
English (1 hour)	LO: I am learning to retrieve and infer.
	This half term, we are going to read 'Middleworld'. Open the reading lesson resource and think about the questions; you can jot down your answers if you want to.
	You can listen to this part of the story if you want to: https://www.teachingbooks.net/book_reading.cgi?id=6326
	Pink group: Listen to the text and then answer the pink group questions.
Science (1 hour)	LO. I am learning to understand why birds lay eggs.
	Watch the video https://classroom.thenational.academy/lessons/why-do-birds-lay-e
	<u>ggs-69j3jt?step=2&activity=video</u>2. As you watch the video, write down 1 thing you already knew, 1
	thing you learned and 1 thing that surprised you. 3. Complete the worksheet: Science lesson 3: Why do birds lay eggs
	4. Complete the quiz:
	https://classroom.thenational.academy/lessons/why-do-birds-lay-eggs-69j3jt?step=4&activity=exit quiz
Computing (1 hour)	LO. I am learning to calculate, duplicate and present data using spreadsheets.
	1. First, spend 15 minutes practising typing by following Typing
	lesson 3 and 4. 2. Find out how to calculate and duplicate using spreadsheets and
	complete the tasks. https://classroom.thenational.academy/lessons/calculate-and-dupl
	<u>icate-cthkgc?step=2&activity=video</u>
	3. Show what you've learned by completing the quiz: https://classroom.thenational.academy/lessons/calculate-and-duplicate-cthkgc?step=4&activity=exit_quiz

4. Find out how to present data using spreadsheets and complete the tasks.

https://classroom.thenational.academy/lessons/presenting-data-6 gvpad?step=2&activity=video

5. Show what you've learned by completing the quiz: https://classroom.thenational.academy/lessons/presenting-data-6
qvpad?step=4&activity=exit quiz

Additional Learning Challenges

Please continue to read daily and record this in your planners. Remember to record the book title, pages read and adult signature.

Play Times Tables Rock Stars and Numbots to help develop your rapid recall of number facts.

Practise your spellings for the week by playing on Spelling Shed.

Don't forget the optional Maya project too!

Home Learning Project

Our topic this term is about the Maya civilisation. For your home learning project, choose from one of the following:

- Make your own model pyramid (have a look at examples from different Maya sites and choose one to copy).
- Recreate a model of the Maya calendar, using whatever materials you have.
- Look up some of the Maya hieroglyphs and write a sentence using them.

You can present your work in any way you like. It could be:

- a presentation
- annotated drawings
- a prototype of model
- · sketches of all your ideas
- A booklet

