


Day 6	
Maths (1 hour)	<p><u>L.O. I am learning to use decimal number bonds</u></p> <p>https://classroom.thenational.academy/lessons/decimal-number-bonds-c8vk4t</p> <p>In this lesson, we will use our knowledge of whole number bonds to solve decimal-number number bonds.</p> <p>Complete the main Maths task.</p> <p>Pink:</p> <p><u>L.O. I am learning to use arrays to solve multiplication problems</u></p> <ol style="list-style-type: none"> 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)	<p><u>LO: I am learning to retrieve and infer.</u></p> <p>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.</p> <p>You can listen to this part of the story if you want to: https://www.teachingbooks.net/book_reading.cgi?id=6326</p> <p>Pink group: Listen to the text and then answer the pink group questions.</p>
Science (1 hour)	<p><u>LO. I am learning to understand why birds lay eggs.</u></p> <ol style="list-style-type: none"> 1. Watch the video https://classroom.thenational.academy/lessons/why-do-birds-lay-eggs-69j3jt?step=2&activity=video 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)	<p><u>LO. I am learning to calculate, duplicate and present data using spreadsheets.</u></p> <ol style="list-style-type: none"> 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-duplicate-cthkgc?step=2&activity=video 3. Show what you've learned by completing the quiz: https://classroom.thenational.academy/lessons/calculate-and-duplicate-cthkgc?step=4&activity=exit_quiz

	<p>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</p> <p>5. Show what you've learned by completing the quiz: https://classroom.thenational.academy/lessons/presenting-data-6-gvpad?step=4&activity=exit_quiz</p>
Additional Learning Challenges	<p>Please continue to read daily and record this in your planners. Remember to record the book title, pages read and adult signature.</p> <p>Play Times Tables Rock Stars and Numbots to help develop your rapid recall of number facts.</p> <p>Practise your spellings for the week by playing on Spelling Shed.</p> <p>Don't forget the optional Maya project too!</p> <div style="border: 1px solid black; padding: 10px; margin-top: 10px;"> <p style="text-align: center;"><u>Home Learning Project</u></p> <p>Our topic this term is about the Maya civilisation. For your home learning project, choose from one of the following:</p> <ul style="list-style-type: none"> ● 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. <p>You can present your work in any way you like. It could be:</p> <ul style="list-style-type: none"> ● a presentation ● annotated drawings ● a prototype of model ● sketches of all your ideas ● A booklet  </div>