

Year 6	Monday 24.05.21	Tuesday 25.05.21	Wednesday 26.05.21	Thursday 27.05.21	Training Day
Literacy	Continue your draft for chapter 1 from last week.	Edit your draft focusing on punctuation errors and spelling mistakes.	Edit your draft focusing on description of cultural activities so that anyone reading from different cultures can understand.	Type up your final piece of writing on google docs and share it with Mrs Williams. If you are unable to type it up, write it up and hand it in when you come back to school.	
Guided Reading	Comprehension – Complete the comprehension on ‘Wimbledon’. Choose your difficulty level. 1 star is the easiest and 3 star is the hardest.	Bug Club – choose and complete one of your Year 6 books	Comprehension – Complete the comprehension on ‘Victorian Inventors’ your difficulty level. 1 star is the easiest and 3 star is the hardest.	Bug Club – choose and complete one of your Year 6 books	
Maths	<p>The following LCs are the objectives for the maths lessons this week.</p> <p>LC: Can generalize relationships between numbers?</p> <p>https://classroom.thenational.academy/lessons/describing-coordinate-positions-on-a-grid-6hgpat</p> <p>Expressing missing numbers algebraically: in this lesson, we will be finding the unknown values in algebraic expressions.</p> <p>Complete the linked lesson looking at variables and missing number expressions. There is a worksheet built into the lesson and the PDF copy is available on our website.</p>	<p>The following LCs are the objectives for the maths lessons this week.</p> <p>LC: Can I describe and continue linear sequences?</p> <p>https://classroom.thenational.academy/lessons/consolidating-linear-sequences-and-representing-problems-with-algebra-71j3gr</p> <p>Consolidating linear sequences and representing problems with algebra.</p> <p>In this lesson, we will explore two different types of problems: one that consolidates learning around linear number sequences and one that explores expressing a maths story using algebraic notation.</p> <p>Complete the linked lesson on linear sequences. There is a worksheet built into the lesson and the PDF copy is available on our website.</p>	<p>The following LCs are the objectives for the maths lessons this week.</p> <p>LC: Can I describe ratio?</p> <p>https://classroom.thenational.academy/lessons/use-ratio-to-express-relationships-70tpad</p> <p>In today's lesson, we will use ratio to express relationships.</p> <p>Complete the linked lesson looking at expressing ratio. There is a worksheet built into the lesson and the PDF copy is available on our website.</p>	<p>The following LCs are the objectives for the maths lessons this week.</p> <p>LC: Can I solve problems with ratio?</p> <p>https://classroom.thenational.academy/lessons/ratio-problems-c5hk4r</p> <p>In this lesson, we will be solving problems using knowledge of ratio. There is a worksheet built into the lesson and the PDF copy is available on our website.</p>	

<p>Afternoon Lessons</p>	<p>Wellbeing: Thursday we will be having a theme day inspired by Elmer, the elephant. Complete the ‘I am an amazing person’ activity in preparation for your literacy themed wellbeing day</p> <p>Music: Charanga Login to your charanga account to access Year 6 music lessons online:</p> <p>https://walsallmusicclub.charanga.com/yumu</p> <p>Religious Education LC: Can I explore Muslim beliefs as expressed in art and architecture? Go through presentation Children research images of the interior and exterior of famous mosques from around the world. They note similarities and differences between the mosques. They explain which mosque is their favourite and why. They write a short fact-file about this mosque, noting the date of its construction, its size, how many people can worship there, where it is located etc.</p> <p>EXT: Write a list of instructions for non-Muslim tourists who are visiting a mosque about how to act respectfully when they are there. (e.g. remove shoes and cover head before entering)</p>	<p><u>Topic: The Golden Age of Islam – The House of Wisdom</u></p> <p><u>LC: Can I research and present information on the House of Wisdom?</u></p> <p>The House of Wisdom, located in Baghdad during the Golden Age of Islam was the centre of learning, education and study.</p> <p>Read through the PowerPoint about the House of Wisdom and continue your research using the internet.</p> <p>When complete, create a prospectus using the support sheet advertising the house of wisdom, encouraging people to visit.</p>	<p><u>Science: Electricity</u></p> <p>If you were not isolating last week and didn’t do the plan then complete activity 1.</p> <p>If you were isolating last week and completed the planning activity for the questions for your electronic game, (activity 1) then complete activity 2.</p> <p><u>Activity 1</u> You will be creating your own electronic game when you return to school. Where you will create a circuit that matches questions with answers. Think about a theme that you would like your game to be about. eg. football, fractions and percentages, Harry Potter (it can be about anything you like). Then you need to come up with five questions and answers that you would like to include in your matching game. The answers could possibly be pictures if that is more appropriate (eg if you were matching country names to their flags). Take care that it is not too obvious what the answers are, for instance if one question asks about the year that something happened and only one of your answers is a year, then it is easy to see what the answer should be without really knowing.</p> <p><u>Activity 2</u></p>	<p><u>Elmer Art:</u> Do you have access to a milk carton and colourful paper? Take a look at the attached Elmer arts and crafts activity!</p> <p>Or...</p> <p><u>Art and Design : Graphics Lesson 2</u></p> <p><u>Bauhaus: learning about an important graphic design movement</u></p> <p>In this lesson, we will learn about Bauhaus and design and make in this style. We will record and make notes in our sketchbooks.</p> <p>https://classroom.thenational.academy/lessons/bauhaus-learning-about-an-important-graphic-design-movement-60w36r</p> <p>This lesson includes quizzes built into the lesson itself.</p>	
--------------------------	--	--	--	--	--

			<p>You will need to design your board game sheet with your questions and answers mixed up over the sheet. Think about your theme and decorate your sheet accordingly.</p>		
--	--	--	---	--	--