

Year 6	Monday 26.04.21	Tuesday 27.04.21	Wednesday 28.04.21	Thursday 29.04.21	Friday 30.04.21
Literacy	Read Chapter 2 of Kensuke's Kingdom. Write a short diary entry based on the chapter.	Read Chapter 3 of Kensuke's Kingdom. Make a note of all the places that they visited and briefly summarise the events that happened in each place.	Read Chapter 4 of Kensuke's Kingdom. Draw a map of the island based on the description that Michael gives in the book.	Read Chapter 5 of Kensuke's Kingdom. What do you think Kensuke is trying to tell Michael? Why does he split the island in half?	Read Chapter 6 of Kensuke's Kingdom. Make a prediction about what you think will happen next in Chapter 7.
Guided Reading	Comprehension – Complete the comprehension on 'Noel Fitzpatrick'. 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 called 'Restore our Earth'. 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 about 'Layers of the Ocean'. Choose your difficulty level. 1 star is the easiest and 3 star is the hardest.
Maths	<p>The following LCs are the objectives for the maths lessons this week.</p> <p>Can I calculate the area and perimeter of rectangles?</p> <p>https://classroom.thenational.academy/lessons/calculate-the-area-of-rectilinear-shapes-6mr3ar</p> <p>In this lesson, we will learn to calculate the area of rectilinear shapes by splitting them into two or more rectangles.</p> <p>Complete the linked lesson looking at area of rectilinear shapes. There is as worksheet built into the lesson.</p>	<p>The following LCs are the objectives for the maths lessons this week.</p> <p>Can I calculate the volume of cubes/cuboids?</p> <p>https://classroom.thenational.academy/lessons/to-convert-units-of-volume-c9h3cr</p> <p>In this lesson, you will explore volume in relation to liquids. We will look at the relationships between cubic centimetres and millilitres. The end of the lesson task will really test how well know volume!</p> <p>Complete the linked lesson looking at volume. There is as worksheet built into the lesson as well as interactive quiz</p>	<p>The following LCs are the objectives for the maths lessons this week.</p> <p>Can I calculate the area of triangles?</p> <p>In this lesson, you will use the PowerPoint to revise calculating the area of triangles.</p> <p>Complete the linked lesson looking at the Wednesday Thursday PowerPoint. There is as worksheet to be completed with this lesson.</p>	<p>The following LCs are the objectives for the maths lessons this week.</p> <p>Can I calculate the area of parallelograms?</p> <p>In this lesson, you will use the PowerPoint to revise calculating the area of parallelograms.</p> <p>Complete the linked lesson looking at the Wednesday Thursday PowerPoint. There is as worksheet to be completed with this lesson.</p>	<p>The following LCs are the objectives for the maths lessons this week.</p> <p>Can I describe the properties of 3D shapes?</p> <p>https://classroom.thenational.academy/lessons/2d-and-3d-shape-to-identify-describe-and-classify-3d-shapes-based-on-the-properties-64tpac</p> <p>In this lesson, you will consolidate previous learning and revise the names and properties of 3D shapes. Complete the linked lesson looking at 3D shapes and nets. There is as worksheet built into the lesson as well as interactive quiz</p> <p>EXT: You can visit https://www.mathsisfun.com/geometry/index.html to find out about all different areas of geometry.</p>

<p>Afternoon Lessons</p>	<p>Wellbeing – Read through the linked PowerPoint on Growth Mindset and choose one of the concentration activities to complete</p> <p>R.E:</p> <p>This week we are researching one of the most spiritual places for Sikhs: The Golden Temple in Amritsar. Open the slides and go through them. Use the websites provided to answer these questions:</p> <p>Where is it? When was it built? What is it used for? How many people visit it each year? Why is it special for Sikhs? What does it look like? What is inside it? Why might non-Sikh people visit it?</p> <p>Music: Charanga</p> <p>Login to your charanga account to access Year 6 music lessons online: https://walsallmusicclub.charanga.com/yumu</p>	<p>Topic: The Golden Age of Islam</p> <p>Creating your own Mosque Read through the PowerPoint which covers the facts learned about Baghdad in the previous lesson.</p> <p>At the centre of Baghdad was a beautiful mosque – the original does not exist anymore. Look at the information on mosques and build your own using nets.</p> <p>You can challenge your maths skills to make nets for the shapes noted in the PowerPoint. Or, you can use the net template attached.</p>	<p>Science: Electricity</p> <p>Complete the 'Electrical Components in a Circuit' writing activity on Purple Mash.</p> <p>Describe the main electrical components found within a circuit and ensure that you place an image of the component and its matching symbol above each description.</p> <p>https://www.purplemash.com/#app/pup/Electrical_Components_and_Symbols</p>	<p>French – Je fais du sport</p> <p>Our topic in class will be about 'leisure' and your hobbies. To add to this, use the following video lessons to focus on 'sports' in French.</p> <p>In today's lesson you will be saying I play or don't play and I do or don't do sports We are going to learn how to say I play or do, and don't play or don't do sports</p> <p>https://classroom.thenational.academy/lessons/saying-i-play-or-dont-play-and-i-do-or-dont-do-sports-6gtkac</p> <p>P.E: Dance activity: Athletics - Linking jumps, and throwing with a pulling action</p> <p>https://classroom.thenational.academy/lessons/linking-jumps-and-throwing-with-a-pulling-action-64wk8e</p> <p>Children will be involved in activities enhancing continuous single and double-footed jumps, experiencing the combination of jumping and moving, and introducing pull-throwing actions.</p> <p>Please note this lesson will require some physical exercise and additional</p>	<p>Design and Technology: Lesson 8</p> <p><i>How can you develop designs using computer aided design?</i> In this lesson, we will continue to explore the features in the CAD software to create your design ideas. You will also learn how to effectively develop your designs.</p> <p>https://classroom.thenational.academy/lessons/how-can-you-develop-designs-using-computer-aided-design-6gukjd</p> <p><i>Remember to look at your class's Design and Technology folder for your link to Tinkercad :)</i></p>
--------------------------	--	---	---	--	---

				<p>equipment, beyond a pen, pencil or paper. Please see the equipment slide near the start of the lesson video and make sure your child is adequately supervised when equipment is required.</p>	
--	--	--	--	--	--