

Year 6	Monday 10.05.21	Tuesday 11.05.21	Wednesday 12.05.21 or Thursday 13.05.21 depending on Eid	Friday 14.05.21
Literacy	Re-read and edit your draft of your setting description from last week. Remember to bring it into school with you so that you can write it up into your Big Write book when you return.	Read Chapter 7 of Kensuke's Kingdom. As you read, make notes about how Kensuke lives in his cave, the things that he uses and how he spends his time.	Read Chapter 8 of Kensuke's Kingdom. Create a chronological list of everything that we know about Kensuke's past and his life before he ended up on the island. Use a dictionary to help you to understand unfamiliar words.	Finish any reading of Chapters 7 and 8 that has not been completed. Make a detailed prediction using evidence from the text for how you think the rest of the story will continue.
Guided Reading	Comprehension – Complete the comprehension on Theseus and the minotaur. 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 Eid-al Fitr. Choose your difficulty level. 1 star is the easiest and 3 star is the hardest.	Comprehension – Complete the comprehension on Japanese myths. Choose your difficulty level. 1 star is the easiest and 3 star is the hardest.
Maths	The following LCs are the objectives for the maths lessons this week. Can I use short division? https://classroom.thenational.academy/lessons/use-the-formal-written-method-for-short-division-chh64c In this lesson, we will use short division to complete equations. Complete the linked lesson looking at short division strategies. There is a worksheet built into the lesson and the PDF copy is available on our website.	The following LCs are the objectives for the maths lessons this week. Can I use long division? https://classroom.thenational.academy/lessons/use-the-formal-written-method-of-long-division-to-solve-appropriate-calculations-c8wkoc In this lesson, we will use long division to complete equations. Complete the linked lesson looking at long division strategies. There is a worksheet built into the lesson and the PDF copy is available on our website.	The following LCs are the objectives for the maths lessons this week. Can I solve problems of division with remainders? https://classroom.thenational.academy/lessons/solve-problems-involving-division-with-remainders-part-1-6hjp6t In this lesson, we will use division and look at how to represent remainders. Complete the linked lesson looking at division with remainders. There is a worksheet built into the lesson and the PDF copy is available on our website.	The following LCs are the objectives for the maths lessons this week. Can I solve problems of division with remainders? https://classroom.thenational.academy/lessons/solve-problems-involving-division-with-remainders-part-2-74rp8d In this lesson, we will use division and look at how to represent remainders. Complete the linked lesson looking at division with remainders. There is a worksheet built into the lesson and the PDF copy is available on our website.
Afternoon Lessons	Wellbeing – Read through the linked PowerPoint on 'Be connected' and choose one of the activities to complete R.E: Last week you researched one of the most spiritual places for Sikhs: The	Topic: The Golden Age of Islam Silk Road - Trade: Can I explore the trade network of Baghdad c. CE 900? Read through the PowerPoint which revises writing targets associated with writing biographies.	Science: Electricity 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	Design and Technology: Lesson 10 Why is it important to evaluate your final designs? In this lesson, we will evaluate the final CAD product against the specification written. You will also get feedback from your intended user. Please note this lesson will require some additional

<p>Golden Temple in Amritsar. Open the slides and go through them to revise what we learnt.</p> <p>Your task today is to create a leaflet about the Golden Temple encouraging people to visit it. (remember that as well as being a Gurdwara, it is one of the most popular tourist sites in India)</p> <p>In your leaflet explain:</p> <ul style="list-style-type: none"> • What is the Golden Temple and where is it? • When was it built and why? • What does it look like? • Why is it special for Sikhs? • What does it offer the community? • How many people a year visit it? <p>Remember to write persuasively, using descriptions that make the place seem like somewhere that people want to visit. You could also use commands and rhetorical questions to make your writing persuasive.</p> <p><u>Music: Charanga</u></p> <p>Login to your charanga account to access Year 6 music lessons online: https://walsallmusicclub.charanga.com/yumu</p>	<p>There are a few fun activities linked with this LC – look at where the silk road was through use of maps, investigate the products sold on the trade routes and also, a look at how perfume was made!</p>	<p>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).</p> <p>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>equipment, beyond a pen, pencil or paper, to fully participate. Please see the equipment slide near the start of the lesson video and make sure your child is adequately supervised if equipment is required.</p> <p>https://classroom.thenational.academy/lessons/why-is-it-important-to-evaluate-your-final-designs-cmt36d</p> <p><i>Remember to look at your class's Design and Technology folder for your link to Tinkercad :)</i></p>
--	--	--	---