

Year 6	Monday 28.06.21	Tuesday 29.06.21	Wednesday 30.06.21	Thursday 01.07.21	Friday 02.07.21
Literacy	<p><a href="https://classroom.thenational.academy/lessons/to-introduce-the-context-and-genre-of-a-text-68uk4e">https://classroom.thenational.academy/lessons/to-introduce-the-context-and-genre-of-a-text-68uk4e</a> LC: Can I explain the features of a non-fiction text?</p> <p>Watch the video lesson about the features of a non-fiction biography about Mary Anning.</p> <p>Then do some research and make notes on Mary Anning. <a href="https://www.bbc.co.uk/bitesize/topics/zd8fv9g/articles/zf6vb82">https://www.bbc.co.uk/bitesize/topics/zd8fv9g/articles/zf6vb82</a></p>	<p><a href="https://classroom.thenational.academy/lessons/to-answer-retrieval-questions-6gv32c">https://classroom.thenational.academy/lessons/to-answer-retrieval-questions-6gv32c</a> LC: Can I answer retrieval questions?</p> <p>Answer the questions from the video lesson in your book.</p>	<p><a href="https://classroom.thenational.academy/lessons/to-answer-language-questions-part-1-6hhkec">https://classroom.thenational.academy/lessons/to-answer-language-questions-part-1-6hhkec</a> LC: Can I answer vocabulary questions?</p> <p>Answer the questions from the video lesson in your book.</p>	<p><a href="https://classroom.thenational.academy/lessons/to-answer-language-questions-part-2-64wkoc">https://classroom.thenational.academy/lessons/to-answer-language-questions-part-2-64wkoc</a> LC: Can I answer vocabulary questions?</p> <p>Answer the questions from the video lesson in your book.</p>	<p><a href="https://classroom.thenational.academy/lessons/to-make-inferences-based-on-a-text-70r3ad">https://classroom.thenational.academy/lessons/to-make-inferences-based-on-a-text-70r3ad</a> LC: Can I answer inference questions?</p> <p>Answer the questions from the video lesson in your book.</p>
Guided Reading	<p><b>Comprehension</b> – Complete the comprehension on 'The History of the Olympic Games'.</p> <p>Choose your difficulty level. 1 star is the easiest and 3 star is the hardest.</p>	<p><b>Bug Club</b> – choose and complete one of your Year 6 books</p>	<p><b>Comprehension</b> – Complete the comprehension on 'Africa'.</p> <p>Choose your difficulty level. 1 star is the easiest and 3 star is the hardest.</p>	<p><b>Bug Club</b> – choose and complete one of your Year 6 books</p>	<p><b>Comprehension</b> – Complete the comprehension on 'Apollo 13'.</p> <p>Choose your difficulty level. 1 star is the easiest and 3 star is the hardest.</p>
Maths	<p><b><u>Can I add and subtract using mental and written strategies?</u></b> This week in school, our maths lessons will focus on number and place value. Work through the following activity to meet the LC.</p> <p><b>Addition and Subtraction of Whole Numbers:</b> Work through the linked revision PowerPoint for this objective. There is a quiz built in! After this, work through the mixed</p>	<p><b><u>Can I add and subtract decimal numbers using mental and written strategies?</u></b> This week in school, our maths lessons will focus on number and place value. Work through the following activity to meet the LC.</p> <p><b>Addition and Subtraction of Decimal Numbers:</b> Work through the linked revision PowerPoint for this objective. There is a quiz built in! After</p>	<p><b><u>Can I convert between and compare decimals, fractions and percentages?</u></b> This week in school, our maths lessons will focus on number and place value. Work through the following activity to meet the LC.</p> <p><b>Decimals, Percentages and Fractions:</b> Work through the linked revision PowerPoint for this objective. There is a quiz built in! After this, work through the ultimate fraction,</p>	<p><b><u>Can I use BODMAS to solve calculations?</u></b> This week in school, our maths lessons will focus on number and place value. Work through the following activity to meet the LC.</p> <p><b>Order of Operations:</b> Work through the linked mastery teaching PowerPoint for this objective. After this, work through the mastery challenge sheet – how deep can your learning go?</p>	<p><b><u>Can I solve equations with unknown values?</u></b> This week in school, our maths lessons will focus on number and place value. Work through the following activity to meet the LC.</p> <p><b>Variables in Equations:</b> Work through the linked mastery teaching PowerPoint for this objective. After this, work through the mastery challenge sheet – how deep can your learning go?</p>

	addition and subtraction work sheets.	this, work through the mixed decimal addition and subtraction work sheets.	percentage and decimals challenge sheet!		
Afternoon Lessons	<p><b>Wellbeing:</b> Secondary School Transition: Soon, you'll be off on a new adventure starting secondary school! What are your aims and hopes for secondary school? Today, write a letter to your future self, explaining what you expect from your move to your new school – keep in safe and reflect on your thoughts and dreams in the future!</p> <p><b>Music: Charanga</b> Login to your charanga account to access Year 6 music lessons online: <a href="https://walsallmusicclub.charanga.com/yumu">https://walsallmusicclub.charanga.com/yumu</a></p> <p><b>Religious Education</b> This week we are looking at temptation (things or actions that we want to do but we know that we shouldn't)</p> <p>Open the PowerPoint and go through the slides. 1) Think about what tempts you the most. Complete the table to show what objects, actions, thoughts and speech can tempt us.</p>	<p><b>Topic: How well do you know Palfrey Challenge</b></p> <p>Draw a map of the local area from memory. You can use the 'Sketch a map' worksheet to support you.</p> <p>Can you make a map of Palfrey from memory? Think about the key places, shops and landmarks that exist local to us here and place them on your map.</p> <p>When you are complete, evaluate your map using Google Maps. How accurate is your map?</p>	<p><b>Science: Evolution</b></p> <p><a href="https://classroom.thenational.academy/lessons/what-is-the-theory-of-evolution-6ru3zd">https://classroom.thenational.academy/lessons/what-is-the-theory-of-evolution-6ru3zd</a></p> <p>What is the theory of evolution?</p> <p>Watch the video lesson. Write down a definition for the following words: characteristic, variation, adaptation, species and evolution.</p> <p>Then answer the following questions:</p> <ol style="list-style-type: none"> <li>1) When was Darwin born?</li> <li>2) What was Darwin interested in?</li> <li>3) How old was he when he sailed on the HMS Beagle?</li> <li>4) What did Darwin realise about finches?</li> <li>5) What was the theory called that he developed?</li> </ol> <p>Then write the missing words from the slide with pictures and sentences.</p>	<p><b>French – Je décris un monstre</b> <a href="https://classroom.thenational.academy/lessons/describing-parts-of-the-head-and-face-with-colours-and-sizes-6qv3jd">https://classroom.thenational.academy/lessons/describing-parts-of-the-head-and-face-with-colours-and-sizes-6qv3jd</a></p> <p>In this lesson we will learn to use adjectives to describe parts of the head and face, and about adjective agreement and position.</p> <p><b>P.E: Outdoor and Adventurous Activity Planning (Topic Link) Making and Using a Map</b> <a href="https://classroom.thenational.academy/lessons/making-and-using-a-map-cctk2r">https://classroom.thenational.academy/lessons/making-and-using-a-map-cctk2r</a></p> <p>In this lesson, we will draw a map of the space, learn how to keep it oriented, and use it to find hidden objects. Please note this lesson will require some physical exercise and additional 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>	<p><b>Art and Design : Primary School Review:</b> Over the new two weeks, draft and produce a collage, painting or drawing detailing your time at Palfrey Junior School.</p> <p>You could include pictures/drawings of:</p> <ul style="list-style-type: none"> <li>• Your teachers</li> <li>• Your friends</li> <li>• Your favourite lessons</li> <li>• Facts you have learned</li> <li>• Trips you have been on</li> <li>• Creative theme days</li> </ul> <p>The list is endless!</p>

	<p>2) Explain which temptations you find easy to resist and which you find hard.</p> <p>3) Complete the Venn diagram to show what tempts adults, what tempts children and what tempts everyone.</p>				
--	---	--	--	--	--