

Year 6	Monday 29.03.21	Tuesday 30.03.21	Wednesday 31.03.21	Thursday 01.04.21	Friday 02.04.21
Literacy	<p>Watch the online lesson and answer the questions in your pink books.</p> <p>https://classroom.thenational.academy/lessons/to-explore-the-four-types-of-sentence-statement-command-exclamation-and-question-cgjked</p> <p>LC: Can I understand the four types of sentences?</p>	<p>Watch the online lesson and answer the questions in your pink books.</p> <p>https://classroom.thenational.academy/lessons/to-explore-prepositions-6wwkcd</p> <p>LC: Can I understand prepositions?</p>	<p>Watch the online lesson and answer the questions in your pink books.</p> <p>https://classroom.thenational.academy/lessons/to-explore-prepositions-further-68r3cd</p> <p>LC: Can I understand prepositions?</p>	<p>Watch the online lesson and answer the questions in your pink books.</p> <p>https://classroom.thenational.academy/lessons/to-explore-modal-verbs-c9k34d</p> <p>LC: Can I understand modal verbs?</p>	<p>Easter Literacy:</p> <p>Complete the Easter themed English booklet. This consists of both reading comprehension and SPaG objectives but with an Easter twist. This can be completed over the course of the holiday.</p>
Guided Reading	<p>Comprehension – Complete the 'Dolphins' comprehension activity. There are three levels of difficulty, shown by the stars on the page.</p>	<p>Bug Club – choose and complete one of your Year 6 books</p>	<p>Comprehension – Complete the 'Industrial Revolution' comprehension activity. There are three levels of difficulty, shown by the stars on the page.</p>	<p>Bug Club – choose and complete one of your Year 6 books</p>	<p>Comprehension – Complete 'The Story of Easter' comprehension activity. There are three levels of difficulty, shown by the stars on the page.</p>
Maths	<p>To support your application of reasoning, your home learning lessons will focus on strategies to support your reasoning skills.</p> <p>Same Difference Strategy:</p> <p>Complete the linked online lesson on the 'same difference' strategy.</p> <p>https://classroom.thenational.academy/lessons/introduction-to-same-difference-6tgkac</p> <p>These lessons involve a lot of oral reasoning and will require you to answer questions asked within the video lesson itself.</p>	<p>To support your application of reasoning, your home learning lessons will focus on strategies to support your reasoning skills.</p> <p>Same Difference in Context:</p> <p>Complete the linked online lesson on increasing an the strategy developed yesterday but in context. In today's lesson, we will learn about contexts which focus on where the difference is kept the same.</p> <p>https://classroom.thenational.academy/lessons/same-difference-in-context-7ow6ac</p> <p>These lessons involve a lot of oral reasoning and will require you to answer questions asked within the video lesson itself.</p>	<p>To support your application of reasoning, your home learning lessons will focus on strategies to support your reasoning skills.</p> <p>Language of subtraction:</p> <p>Complete the linked online lesson using key mathematical language in context. In today's lesson, we will use the some of the language of subtraction used in previous lessons- minuend, subtrahend and difference.</p> <p>https://classroom.thenational.academy/lessons/use-the-language-of-minuend-subtrahend-and-difference-chgkod</p> <p>These lessons involve a lot of oral reasoning and will require</p>	<p>To support your application of reasoning, your home learning lessons will focus on strategies to support your reasoning skills.</p> <p>Transforming Calculations:</p> <p>Complete the linked online lesson on mental calculation. In today's lesson, we will transform calculations using the same difference.</p> <p>https://classroom.thenational.academy/lessons/transform-calculations-using-the-same-difference-cdh3ed</p> <p>These lessons involve a lot of oral reasoning and will require you to answer questions asked within the video lesson itself.</p>	<p>Easter Maths:</p> <p>Complete the Easter themed Year 6 Maths revision booklet.</p> <p>This will focus on fractions, percentages and decimals but have a fun Easter twist – enjoy!</p>

			you to answer questions asked within the video lesson itself.		
Afternoon Lessons	<p>Wellbeing – Growth Mindset Complete the attached activity on growth mindset. Create your own spinning spiral to celebrate your positive thinking.</p> <p>R.E:</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>Science: Review your learning – the eye</p> <p>Do you think that learning about how we see has been fun? <i>Eye do!</i> Create a factual report on the eye and how we see. Want to extend your understanding? How about researching 'optometry' and look at the development of glasses!</p>	<p>P.E: Dance activity: traditional Greek dance</p> <p>https://classroom.thenational.academy/lessons/dance-styles-traditional-greek-dance-6cu3zt</p> <p>Dance styles: In this lesson, we will explore traditional Greek dance. We will learn a movement pattern and then get creative by making our own movements.</p> <p>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>Parents and carers are responsible for ensuring that children follow the correct safety advice provided at the start of this lesson and the instructions the teacher gives during the lesson.</p>	<p>Design and Technology: Lesson 6</p> <p><i>What makes an effective range of initial design ideas?</i></p> <p>In this lesson, we will explore the way we create a range of different design ideas. You will also understand what needs to be presented when creating a range of designs.</p> <p>You will have a couple of quizzes to complete as well as a worksheet linked to today's lesson!</p> <p>https://classroom.thenational.academy/lessons/what-makes-an-effective-range-of-initial-design-ideas-6tj3ar</p> <p><i>Remember to look at your class's Design and Technology folder for your link to Tinkercad :)</i></p>	<p>Easter Crafts: Find a fun-filled craft booklet of Easter themed arts and craft. It includes Easter card ideas, bunny origami and sock rabbits! Enjoy and have a wonderful Easter break ^_^</p>