

Year 6	Monday 15/3/21	Tuesday 16/3/21	Wednesday 17/3/21	Thursday 18/3/21	Friday 19/3/21
Literacy	<p><b>LC: Can I plan a newspaper report about the events in 'The Giant's Necklace'?</b></p> <p>Follow the online lesson link on the resource sheet to support you in completing the activity listed there.</p>	<p><b>LC: Can I draft the lead paragraph for my newspaper report?</b></p> <p>Follow the online lesson link on the resource sheet to support you in completing the activity listed there.</p>	<p><b>LC: Can I draft the chronological recount paragraph for my newspaper report?</b></p> <p>Follow the online lesson link on the resource sheet to support you in completing the activity listed there.</p>	<p><b>LC: Can I draft a quotes paragraph for my newspaper report?</b></p> <p>Follow the online lesson link on the resource sheet to support you in completing the activity listed there.</p>	<p><b>LC: Can I draft a closing paragraph for newspaper report?</b></p> <p>Follow the online lesson link on the resource sheet to support you in completing the activity listed there.</p>
Reading	Complete the reading comprehension on Michael Morpurgo	<b>Bug Club</b> – choose and complete one of your Year 6 books	Complete the reading comprehension on celebrating the NHS	<b>Bug Club</b> – choose and complete one of your Year 6 books	Complete the reading comprehension on Captain Tom Moore
Maths	<p><i>To support your application of reasoning, you home learning lessons will focus on strategies to support your reasoning skills.</i></p> <p><b>Adjusting addends:</b> Complete the linked online lesson on adjusting number sentences to help you calculate. These lessons involve a lot of oral reasoning and will require you to answer questions asked within the video lesson itself.</p> <p><a href="https://classroom.thenational.academy/lessons/adjusting-addends-c5gpct">https://classroom.thenational.academy/lessons/adjusting-addends-c5gpct</a></p>	<p><i>To support your application of reasoning, you home learning lessons will focus on strategies to support your reasoning skills.</i></p> <p><b>Same sum – larger numbers:</b> In this lesson, we will be extending the 'same sum' strategy to the addition of larger numbers. These lessons involve a lot of oral reasoning and will require you to answer questions asked within the video lesson itself.</p> <p><a href="https://classroom.thenational.academy/lessons/same-sum-with-larger-numbers-ccw68d">https://classroom.thenational.academy/lessons/same-sum-with-larger-numbers-ccw68d</a></p>	<p><i>To support your application of reasoning, you home learning lessons will focus on strategies to support your reasoning skills.</i></p> <p><b>Same sum – decimal numbers:</b> In this lesson, we will be extending the 'same sum' strategy to the addition with decimal numbers. These lessons involve a lot of oral reasoning and will require you to answer questions asked within the video lesson itself.</p> <p><a href="https://classroom.thenational.academy/lessons/same-sum-with-decimals-6xh3jd">https://classroom.thenational.academy/lessons/same-sum-with-decimals-6xh3jd</a></p>	<p><i>To support your application of reasoning, you home learning lessons will focus on strategies to support your reasoning skills.</i></p> <p><b>Same sum – balancing equations:</b> In this lesson, we will be extending the 'same sum' strategy to look at balancing equations. These lessons involve a lot of oral reasoning and will require you to answer questions asked within the video lesson itself.</p> <p><a href="https://classroom.thenational.academy/lessons/balancing-equations-using-the-same-sum-strategy-65hkct">https://classroom.thenational.academy/lessons/balancing-equations-using-the-same-sum-strategy-65hkct</a></p>	<p><i>To support your application of reasoning, you home learning lessons will focus on strategies to support your reasoning skills.</i></p> <p><b>Balancing equations using compensating:</b> In this lesson, we will use compensation to help solve equations. These lessons involve a lot of oral reasoning and will require you to answer questions asked within the video lesson itself.</p> <p><a href="https://classroom.thenational.academy/lessons/balancing-equations-using-compensation-c4uk8e">https://classroom.thenational.academy/lessons/balancing-equations-using-compensation-c4uk8e</a></p>

<p>Afternoon lessons</p>	<p>RE:</p>	<p><b>Topic: Fantastic Finish – to complete over two sessions</b>  Over the past 8 weeks, you have learned about the Vikings – their life in both Scandinavia and Britain. You learned about the Vikings at home and at battle – You learned about their craftsmanship and culture through sagas.</p> <p>Our question focussed on the pre-conceived notion that Viking were vicious – was this the case? Would you also consider the Vikings as victorious?</p> <p>Today you will be working on an extended project to display your learning. This will be completed over 4 sessions so consider what you want to do, plan it out and give yourself time to produce a piece that reflects your understanding</p> <p>Complete and submit your fantastic finish Viking project through the Google Classroom</p>	<p><b>ICT: Spreadsheets- What is a spreadsheet?</b>  During this lesson students will understand that a spreadsheet is a computer application which allows users to organise, analyse, and store data in a table. They will begin to realise the importance of data headings. Students will answer questions about a spreadsheet, and then create their own questions that can be answered using a given set of data.</p> <p><a href="https://classroom.thenational.academy/lessons/what-is-a-spreadsheet-c9h3jc">https://classroom.thenational.academy/lessons/what-is-a-spreadsheet-c9h3jc</a></p> <p>If you have access to excel, you can use this programme, if not, you can use Googlesheets which is accessible through Google Classroom</p>	<p><b>Design and Technology: Lesson 4 - Who are architects and what do they do?</b>  In this lesson, we will explore the world of architecture and what impact it has had on the world. We will also learn about famous architects and their work. Please note this lesson will require some additional 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. Follow the link: <a href="https://classroom.thenational.academy/lessons/who-are-architects-and-what-do-they-do-c4v64r">https://classroom.thenational.academy/lessons/who-are-architects-and-what-do-they-do-c4v64r</a> to complete the online lesson.</p> <p>You will have a couple of quizzes to complete as well as an introductory lesson to computer design!</p> <p><i>Remember to look at your class's Design and Technology folder for your link to Tinkercad :)</i></p>
--------------------------	------------	---	--	--