## **Remote Learning Timetable**

Please see below your lessons for today. It is up to you which order you do your lessons, however, there will be times where we will be meeting online, using Zoom. It is important that you check your emails for any zoom links. If you are struggling, please do not worry, you will have the chance to chat with your class teacher at the catch up sessions. Move onto something else and you will always be able to go back to it.

Wednesday 24 <sup>th</sup> February 2021	
Teacher/Class catch up <i>9.15-9.30</i>	A link will be sent to your school email address for a Zoom meeting with your class teacher. This is an opportunity to discuss your learning for the week and ask any questions that you have about your home learning so far.
Spelling 20 minutes	L.O. I am learning to use spelling strategies to spell. Today you will take time to spell the words on the spelling sheet. Use the look, cover, spell, check task sheet to practise spelling the words carefully.
Maths <b>1 hours</b>	L.O. I am learning to divide by 1 and itself. This week you will be continuing to learn how to multiply and divide using efficient methods. Today you will be learning how to divide by 1 and itself. Click on the link to complete the lesson and task sheet. https://vimeo.com/478511830 When you have completed the worksheet, check your work using the answer sheet. Can you see where you went wrong? Challenge: Complete the Maths challenges for today's learning
English <b>1 hour</b>	<b>L.O. Investigate compound nouns</b> This lesson, you will be learning key vocabulary and then begin to investigate and generate some key spelling rules. At the end of the lesson there is some set spellings to help you apply this rule. Play and complete the video.
Science 1 hour	L.O. I am learning about the different states of matter. This half term we will be exploring 'States of Matter' in Science. Today, you will be learning about the three states of matter. Pause the video when asked to and complete the tasks. https://classroom.thenational.academy/lessons/what-are-the-properties-of-solids-liquids-and-gases-6gv30d Challenge: Look around your home and write down some examples of solids and liquids.
Reading 40 minutes	<b>L.O. I am learning to improve my fluency and</b> <b>answer questions to show my understanding of</b> <b>what I have read.</b> Today you will <b>reread chapter 1</b> to become more familiar with the chapter and continue to improve your expression and fluency. Then you have some retrieval questions to answer about the chapter you have read. When you have answered the questions, use the answer sheet to mark your work.