Remote Learning Timetable

Tuesday 9th March 2021	
Spelling (30 minutes)	LO: I am learning to apply my knowledge of -tch.
	In today's session, you will be continuing your learning of -tch. Complete the activity by writing out the sentence and adding the correct -tch word from the spellings provided. Once you have completed, come up with 3 sentences of your own using the spelling words.
	All the resources you will need for today's session can be found on the school website.
English (1 hour)	LO: I am learning to understand the meaning of words in
	context.
	Today you will read and listen to the Viking creation story.
	All the resources are on the website.
Maths (1 hour)	LO: I am learning to tell the time to the nearest minute on
1.0.0.10 (2.1.00.1)	an analogue clock.
	In today's session, you will be continuing to develop your understanding of how to read analogue clocks.
	The worksheet that you will need is in today's folder on the school website.
	Click on the link below to begin your learning and complete the task after you have watched the lesson: https://classroom.thenational.academy/lessons/reading-analogue-time-to-the-nearest-minute-cdgkjd?step=3&activity=worksheet
	Remember that the answers for the worksheet are given at the end of the video so you can mark when you have finished.
Reading (45 minutes)	LO: I am learning to understand a text.
Treating (10 Timeses)	Today you will be continuing to develop your understanding of 'The Magic Hammer' For this session you will need to listen to the input and then create a definitions page.
	Click here to start your learning: https://drive.google.com/file/d/19gpg7GNnCa-cv7i4lLL aZVJGWKLHjV8/view?usp=sharing
Science (1 hour)	Part 1: L.O. I am learning about the properties of solids, liquids and gases.
	In the first part of the lesson you will be exploring the different states of matter.
	Click on the link below to watch the first video and then complete task 1 which is in today's folder on the school website:

	https://classroom.thenational.academy/lessons/what-are-the-properties-of-solids-liquids-and-gases-6gv30d Part 2: L.O. I am learning how particles behave in solids, liquids and gases.
	In the second part of the lesson, you will look at each of the states of matter in more detail.
	Click on the link below to watch the second video and then complete task 2 which is in today's folder on the school website: https://classroom.thenational.academy/lessons/how-do-particles-behave-inside-solids-liquids-and-gases-68wp2c
Additional Tasks	Times Table Rockstars – complete games towards the competition. Complete your 5 minutes reading and get your log signed.