Remote Learning Timetable

Please see below your lessons for today. Below is a suggested order, however, it is up to you which order you do your lessons. Although, 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, join a 'Zoom Room' where there are adults from school waiting to help you.

Thursday 11th February 2021				
PE @ 9:15am (1 hour)	Today you have PE, the PE staff will send you a link in the morning. Please make sure that you are dressed appropriately and that you join in on time. This is a great chance to see all of your friends at school!			
Maths (1 hour)	L.O. I am learning to multiply 2-digits by 1-digit			
	Watch the video below and work through the tasks. There is a challenge if you want to push yourself! https://vimeo.com/489850121			
	If you are finding this tricky, try the very mild task.			
Times Tables (15 mins)	You will be tested on your multiplication and division facts . You have a choice of challenges to choose from, but remember that it's good to practice the times tables that you're less confident with. You have a choice of the <i>2 times tables</i> , a mix of <i>2, 5 & 10 times tables</i> , a mix of <i>3, 4 & 8 times tables</i> and a final challenge of all <i>12 times tables</i> .			
Reading (45 mins)	LO: To develop reading for pleasure Please follow the link for today's reading lesson: https://classroom.thenational.academy/lessons/to-develop-reading-for- pleasure-74w3cr?activity=video&step=1 Write a character description of your favourite character from a book. What do you like about them? Are they similar to any other characters you know? Are they a goodie or a baddie?			
PSHE (1 hour)	LO: I am beginning to describe how to keep myself healthy In today's lesson you will be learning about the different ways to stay healthy. You will create a leaflet or poster to give help and advice to other people about the ways they can stay healthy too. All the information and tasks are in the document, please follow it and complete the activities, including an experiment you can do at home!			