Remote Learning Timetable

Thursday 11th March 2021	
PE (1 hour)	Please click on the link below and it will take you to the PE page on our website, in there you will see some videos of some lessons, which have been made by the Sports Coaches who work in our school. Pick a video and start your PE lesson. Remember it is so important not only for our physical but for our mental health to keep fit and active. https://www.fjslive.net/page/?title=PE&pid=825
Maths (1 hour)	L.O. I am learning to draw bar charts. We are now moving onto looking at bar charts and we are going to be practicing drawing some of our own. We are going to use read frequency tables and pictograms to help us collect the data needed to draw bar charts. You will need a ruler and a pencil for today's learning. Before you move onto the challenge, please complete the main task for today. The main task will help you practice drawing bar charts accurately. https://vimeo.com/502337848
Times Tables (15 mins)	There are four different times table challenges to choose from, so select the one that's appropriate for you. You can choose the Very Mild challenge which tests your <i>10 times tables and division facts</i> , the Mild challenge which tests your <i>2, 5 and 10 times tables and division facts</i> , the Hot challenge which tests your <i>3, 4 and 8 times tables and division facts</i> and the Very Hot challenge which tests <i>all of your times tables and division facts</i> .
Reading (45 mins)	We are looking at the God and Goddesses from 5000 years ago and the beliefs that the Neolithic People had. You are also going to be looking at words that you are not sure of and you will need to find out their definitions. This can be done using the internet. By finding out their meanings, will help you understand the text and also help you answer the questions.
History (1 hour)	L.O. I understand that events are significant if they result in changes to the way people used to live. This is the first lesson of three where you will be learning about what a significant historical event is. In today's lesson you will be deciding which events are 'big points' and 'small points' and explaining your choices.