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, 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.

Friday 15th January 2021	
Maths (30 mins)	Today you will be doing your last lesson on perimeter. Your learning today involves calculating perimeter from measurements that are already given to you. The drawings are not to scale, which means you cannot measure them yourself; you have to calculate them by adding the lengths of the sides together.
English (1 hour)	To write an invitation asking our monster friends to a pizza party In this lesson, we will pretend to be a monster and free write an invitation asking other monsters to come to our pizza party. We will look at an example of an invitation and then children will write their own. Please click the link below to start your lesson. https://classroom.thenational.academy/lessons/to-write-an-invitation-asking-our-monster-friends-to-a-pizza-party-6wtk6r
Times Tables (30 mins)	We have popped some fun activities for you to do to practice your times tables. If you are not confident with your 2,5, 3 and 10 times tables, please practice these. If you are confident with these, work on your 3,4 and 8 times tables. Also, use some of this time to have a go at the challenge set by Mr Viney on TTRS!
Reading (30 hour)	Read the rest of Mousehole Cat with an adult and pick out any words that you are not sure of and find the meaning of these words. Pick your favourite word and complete the word map sheet.
Celebration Assembly 2pm	Mr Howard will send out a Zoom link for everyone – hopefully, we can have more than 100 participants this time. We look forward to see you!
Geography (1 hour)	Today you will be learning about coasts. You will be discovering the similarities and differences between coastlines, how coastlines are formed and the impact that humans have by comparing Durdle Door with Southampton Docks.