

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.

Tuesday 12th January 2021	
Spelling 20 minutes	Watch the video and practise and apply your new knowledge of near homophones. https://classroom.thenational.academy/lessons/to-practise-and-apply-knowledge-of-homophones-including-test-6xk36d
P.E. 9:15-10:15	Mr Woods will email you a link for your P.E. lesson. Please wear your school P.E. kit and make sure you have a clear space to work in.
Maths 1 hour	Complete the lesson (subtracting lengths) by clicking on the link below then complete the worksheet for today: https://vimeo.com/469688534 You should then mark your work. If you have made any errors, can you see where you went wrong and correct your work? Challenge: Complete one or more of the challenge questions? Make sure to challenge yourself.
English 1 hour	https://www.youtube.com/watch?v=96kI8Mp1uOU Press mute then re-watch the short film. You will be writing your own story to go with the film and this should include speech and accurate speech punctuation. Use the planning sheet to plan your story.
Science 1 hour	In Science this term we are exploring the topic of sound. You need to follow the instructions on the PowerPoint and watch the video: First , pause the video at 3:17 to create a definition page to remind you how to spell and the meaning of topic vocabulary. Then continue to watch the video and pause again at 16:08 to either draw the ear or there is a picture you can print off and label. Make sure label your ear before continuing the video. You can then watch the rest of the video. https://classroom.thenational.academy/lessons/what-is-sound-chh30r?activity=video&step=1 Challenge: Can you complete the exit task on ordering how sound travels?