Day 7	
Reading 1 hour	L.O. I am learning to understand what I have read. Reread the story of Brenda's Boring Egg and then answer the comprehension questions you have been given then mark your work. How did you get on? Make any corrections you need to.
Maths 1 hour	L.O. I am learning to revise how to use arrays.  Today, you will revise how to use arrays to support your multiplication knowledge. Click on the link below to start your session:  https://vimeo.com/490417143  Then, complete the sheet provided. Make sure to mark your work and correct any mistakes.
English 1 hour	L.O. I am learning to plan my writing.  Today you will look at an advert and identify the most important parts to include in your own writing. You will then 'box' these to create a plan for your advert.  Click on the link to complete the lesson and the tasks as you go. Complete your work on a Google Doc and then share this with your teacher when you have completed the task on Google Classroom. https://classroom.thenational.academy/lessons/to-box-up-for-purpose-6ru62c
Science 1 hour	L.O. I am learning to understand what pitch is and how it affects sound.  Today, please start your session with the quiz. How much can you remember from our previous session?  https://classroom.thenational.academy/lessons/what-are-pitch-and-frequency-6gr64t Start watching the video for today's learning.  Pause at 2:35 and add today's star words to your definitions page that you started in the last session. Remember to draw pictures and to write a short definition.  At the end of the session, complete the exit pass.

## Spare Time/Early Finishers

Practise your times tables by playing **Times Table Rock Stars** with any spare time you may have.

https://play.ttrockstars.com

Don't forget to practise your spelling lists. Log in to Spelling Shed to see your lists for this week. <a href="https://www.edshed.com/en-us/Login">https://www.edshed.com/en-us/Login</a>

Your target for this half term is to learn your 2, 10 and 5 times tables. Test your speed and prepare for your Times Table Check. Click on the link below.

https://mathsframe.co.uk/en/resources/resource/477/Multiplication-Tables-Check