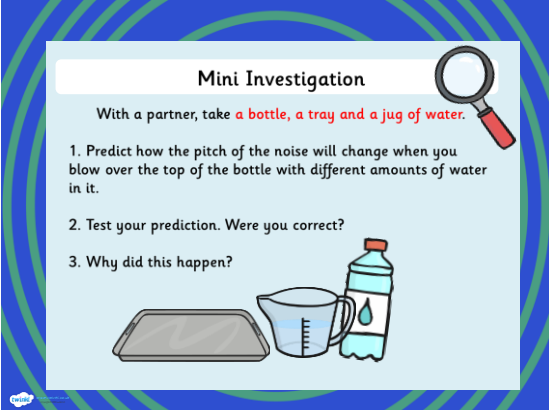


Year 4 Remote Learning – Term I Week 7 (12.10.20)

	<u>Spelling / Reading</u>	<u>Maths</u>	<u>English</u>	<u>Topic</u>
Monday 12.10.20	<p>Spelling Play Spelling Shed</p> <p>Reading Show an enjoyment for reading by reading a book of your choice. Aim to read for at least 10 minutes per day.</p>	<p><u>Roman Numerals</u></p> <p>Today we are going to learn how to use Roman Numerals.</p> <p>Watch the following video: https://vimeo.com/460274137</p> <p>Complete the worksheet alongside the video. You do not need to print the worksheet. Just write the answers into your home learning book.</p>	<p><u>SPaG</u></p> <p>Apostrophes for Plural Possession</p> <p>Go through power point and complete activities.</p>	<p><u>Science</u></p> <p>Complete the comprehension activity about sound waves.</p>
Tuesday 13.10.20	<p>Reading Show an enjoyment for reading by reading a book of your choice. Aim to read for at least 10 minutes per day.</p>	<p><u>Times Tables Focus</u></p> <p>Choose a times table that you are unsure of.</p> <p>Play Hit the Button to practise your chosen times table: https://www.topmarks.co.uk/maths-games/hit-the-button</p> <p>Play TTRS.</p>	<p><u>Spelling Focus</u></p> <p>Ask an adult test you on last week's spelling words: peace, piece, heard, herd.</p> <p>This week's focus words are: centre, certain, circle, decide, notice</p> <p>If you don't know what the words mean, find out and record their definitions.</p> <p>Write a sentence that includes each of the focus words.</p>	<p><u>PE</u></p> <p>Complete an active activity of our choice for 30 minutes.</p>
Wednesday 14.10.20	<p>Spelling Practise your focus words by using rainbow writing. Use a variety of colours.</p> <p>Reading Show an enjoyment for reading by reading a book of your choice.</p>	<p><u>Place Value Recap</u></p> <p>On Wednesday and Thursday, we will be recapping all our learning within Place Value this term.</p> <p>Work through the powerpoint slides and then complete the practice worksheet at the end. You do not need to print the worksheet. Just write the answers into your home learning book.</p>	<p><u>Reading Comprehension</u></p> <p>Today we are going to complete a reading comprehension. To retrieve information from a text you will need to use your skimming and scanning skills.</p> <p>Work through the ppt.</p>	<p><u>Art</u></p> <p>Sketching and shading shadows. See point power.</p>

	Aim to read for at least 10 minutes per day.			
Thursday 15.10.20	Spelling Practise your focus words by writing them backwards.	Place Value Recap As above continue with the powerpoint slides and complete the practice worksheet.	Letter Writing Today we are going to pick our some key words and phrases that we can magpie for our own writing. Work through the ppt.	Science Today we are going to explore pitch. First of all, find out what is meant by pitch. You may want to watch the following clip to help you: https://www.bbc.co.uk/bitesize/topics/zgffr82/articles/z3j3jty Complete the following activity: Use several straws to make a set of pan pipes! Each straw should play a different pitch when you blow into it. Flatten the end 2cm of each straw, and cut a triangle in the end. Prepare several straws like this, then think about how to change the pitch of the sound each straw makes. Stick or tie the straws together to make your set of pan pipes. Blow hard through the triangle end of the straw to make a sound. You may have to try for a while to make the sound!
Friday 16.10.20		Hot Task Complete the Hot Task worksheet. You do not need to print the worksheet. Just write the answers into your home learning book.	Letter Writing – Planning Today you are going to start to plan your reply to Sam. Work through the ppt.	Science Today you are going to carry on investigating pitch. Complete the following investigation:  Mini Investigation With a partner, take a bottle, a tray and a jug of water. <ol style="list-style-type: none">1. Predict how the pitch of the noise will change when you blow over the top of the bottle with different amounts of water in it.2. Test your prediction. Were you correct?3. Why did this happen?



Mini Investigation

With a partner, take a bottle, a tray and a jug of water.

1. Predict how the pitch of the noise will change when you blow over the top of the bottle with different amounts of water in it.
2. Test your prediction. Were you correct?
3. Why did this happen?