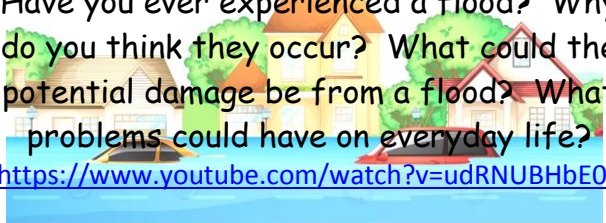




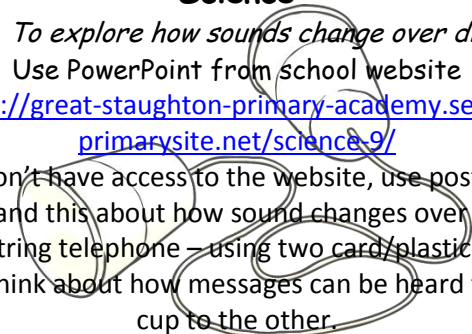


GS Year 4 Home Learning for Two Weeks Commencing 15th June 2020

<p>Topic</p> <p>Extreme Earth: River and floods</p> <p>Have you ever experienced a flood? Why do you think they occur? What could the potential damage be from a flood? What problems could have on everyday life?</p> <p>https://www.youtube.com/watch?v=udRNUBHbEOo</p> 	<p>PSHE</p> <p>Think about someone or something you are really grateful for. It could be our doctors and nurses who are working really hard right now, or it could be the person who delivers your parcels and letters! Write a short paragraph about them.</p> 	<p>Computing</p> <p>Use Espresso Coding and work through "Year 4 - 4b Repetition and loops" Lesson 1 - Lesson 3</p> <p>Use your Espresso username and password to login (in your reading record book).</p> <p>https://central.espresso.co.uk/espresso/coding/unit.html#/unit4b/lesson1</p> 
<p>RE</p> <p>Last fortnight, we thought about the inside of Christian churches. What other special buildings can you think of? Watch this video about mosques, which are places of worship for people who are Muslim: https://www.bbc.co.uk/teach/class-clips-video/religious-education-ks2-my-life-my-religion-east-london-mosque/zmctvk7</p>	<p>Music</p> <p>Visit the Sing Up! Website and listen to and sing the Water Cycle song:</p> <p>https://www.singup.org/singupathome/the-water-cycle-song</p> 	<p>PE</p> <p>Complete a workout with Joe Wicks: https://www.youtube.com/user/thebodycoach1</p> <p>Now see if you can create your own workout.</p>
<p>Art</p> <p>Imagine that Mrs Whiting wants to re-design the school uniform! Design a new uniform and draw labelled pictures to show how it would look. Think carefully about colour and material.</p> 	<p>Maths</p> <p>Go on a maths hunt in your house! Can you find:</p> <ul style="list-style-type: none"> Numbers (decimals as well as wholes) Repeating patterns Different kinds of triangles - remind yourself about them here <p>(https://www.bbc.co.uk/bitesize/topics/zvmxsbk/articles/zggsfrd)</p> <p>Take pictures or make notes of what you see.</p>	<p>Science</p> <p><i>Sound: To explore how sounds change over distance</i></p> <p>Use PowerPoint from school website</p> <p>https://great-staughton-primary-academy.secure-primariesite.net/science/9/</p> <p>If you don't have access to the website, use poster from last grid and this about how sound changes over distance. Make a string telephone – using two card/plastic cups and string. Think about how messages can be heard from one cup to the other.</p> 
<p style="text-align: center;">★ Bonus activity: ★</p> <p>Create a mini-museum themed around a topic of your choice! Write labels to explain the exhibits and invite your family to visit.</p>		