

<p>Create your own fitness plan! We need to be active for an hour a day, what could you do to stay active? It could be a workout plan, a walk in the woods, activities to do etc. Your plan should be a week long, so 5 hours of exercise. This could be in the style of a youtube video!</p>	<p>Create a comic strip to retell the story of Jesus showing forgiveness to people. You can use any story from the Bible. Underneath can you explain how he has shown forgiveness. Could you do the same?</p>	<p><b><u>Tremors</u></b></p> <p><b><u>Year 3/4 Home Learning</u></b></p> <ul style="list-style-type: none"> <li>● Select five activities from this half term's menu to complete.</li> <li>● Bring your homework in on the first day back after the Easter break, when we will share all of our fantastic work as a key stage!</li> <li>● If you need any resources or help, talk to your class teacher.</li> </ul>	<p>Can you create your own sprite on scratch? Can you make it move in different ways? What story can your sprite tell? Challenge yourself by creating more than one sprite!</p>	<p>Produce your own information text all about volcanoes. How are they created? Why do they erupt? What is the difference between magma and lava? Where are most volcanoes found? What kind of rock forms a volcano?</p>
<p>Enjoy a trip to the Natural History Museum in London and take photos of the most interesting volcano facts and artefacts.</p>	<p>Research the height of the highest mountain peak in each continent and make a graph to compare their heights.</p>	<p>Design a warning poster for someone who lives near a volcano.</p>	<p>Produce a rap or song that explains how a volcano is formed and its structure.</p>	<p>Make your own jar of soils to show each layer that makes up the earth.</p> <p>Inner Core, Outer Core, Mantle L, Mantle A and the Crust</p>
<p>Write and/or record a breaking news report about a famous volcanic eruption. Make sure you include information for the 5 'w's e.g.</p> <ul style="list-style-type: none"> <li>- What is happening?</li> <li>- Where is it happening?</li> <li>- Why is it happening?</li> <li>- Who does it affect?</li> <li>- When is it likely to stop/happen again?</li> </ul>	<p>Build a model volcano with annotations of each of the structural features.</p>	<p>Create a detailed case study of a currently active volcano. When did it last erupt? Where is the volcano located? How many people live nearby?</p>	<p>Develop a quiz all about soil and different rock types. You can make it true/false, multiple choice or create a unique format!</p>	<p>Make your own poster to explain the different types of soil in the earth. Explain which one can hold the most amount of water and why. Can you tell me what the types of soil feel and look like?</p>