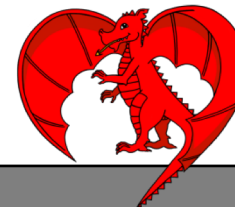


# Year 3 Home Learning

## Summer Term - Tremors



<p>Read home-school reading books regularly and parents to comment in the reading record. Please bring these back in on your designated day to be changed.</p>	<p>Research a volcano of your choice and produce a factfile showing its location, description and details.</p>	<p>Create a picture of a famous volcano (active or extinct) using your choice of media e.g. paint, pastels, charcoal, collage.</p>	<p>Practise times tables, learning the inverse too (Fact families) e.g.  <math>5 \times 6 = 30</math>      <math>6 \times 5 = 30</math>  <math>30 \div 5 = 6</math>      <math>30 \div 6 = 5</math></p>
<p>Create a sculpture of a volcano using your choice of materials. Either bring it in to school or take photos of your project.</p>	<p>What is the Richter scale?            Explain on a fact sheet or poster.</p>	<p>Research different natural disasters e.g. hurricanes, tsunamis, floods and record your findings.</p>	<p>Design an earthquake proof house. How could you prevent the building from collapsing during an earthquake. Make models out of different materials with different structures.</p>
<p>Counting in 3s, 4s, 20s and 50s (forwards and backwards).</p>	<p>Imagine you have just survived an earthquake. Write a short story about what happened. Make sure you balance factual information with creativity.</p>	<p>Design a poster to show a volcano's main features. Make sure you label the important parts.</p>	<p>Visit the library or read a range of books about volcanoes, earthquakes and other natural disasters.</p>