

☀️ Class 4 Homework Summer Term (2nd half) ☀️

Compulsory weekly homework: Spelling activities; independent reading (15 minutes each night recorded in planners); practise multiplication tables (in random order and at speed); and one maths activity (for Y5 pupils). Remember, on this grid, only the activities in purple boxes are compulsory.

<p style="text-align: center;">My maths activity. https://www.mymaths.co.uk/ Username: elvington Password: elvington (Link and activities will be on google classroom)</p> <p style="text-align: center;"></p> <p>Due in: 23rd June and 7th July</p>	<p style="text-align: center;">Research and make a poster about earthquake drills in schools. Remember a bright colourful poster with a clear message will help the reader to see the important information more easily.</p> <p style="text-align: center;"></p>	<p style="text-align: center;">Make a list of words that you think of when you watch this footage of a volcano erupting in Iceland in March this year. You could even draw the volcano and have the words erupting out of it, if you wish!</p> <p style="text-align: center;">https://www.youtube.com/watch?v=b9Hq6bTBf2A</p> <p>Due in: 30th June</p>
<p>Research a famous volcano of your choice. Make a fact file about it to share with the class.</p> <p style="text-align: center;"></p> <p>Due in: 14th July</p>	<p style="text-align: center;">Family Activity: Play the Natural Disasters board game with your family. Have fun and good luck! Separate sheet provided.</p> <p style="text-align: center;"></p>	<p style="text-align: center;">Reading comprehension about earthquakes. (See separate sheet.)</p> <p style="text-align: center;"></p> <p>Due in: 16th June</p>
<p style="text-align: center;">Get to know a tree. Taken from National Trust 50 things to do before you're 11 ¾. Some trees have spaces big enough to get inside. Others can be climbed. Many have vibrant summer flowers. Get to know a tree and see what creatures they are home to.</p> <p style="text-align: center;"></p>	<p style="text-align: center;">Earthquake model made from lego and playdough.</p> <p style="text-align: center;">This earthquake model idea helps demonstrate how the underlying tectonic plates can move whilst the upper soil layer, being more elastic, gets contorted during an earthquake movement. Plus making any model out of Lego is always fun. We are guessing the Lego earthquake engineers are an optional item in this model!! But needless to say, this earthquake model is awesome.</p> <p style="text-align: center;"></p> <p style="text-align: center;">I'll put the recipe for playdough on google classroom.</p>	<p style="text-align: center;">Why not have a go at baking some volcano breakfast buns? https://www.bestrecipes.com.au/recipes/volcano-breakfast-buns-recipe/rz9r36bt Or you could bake some sweet buns and decorate them to look like volcanoes. I'd love to see a photo if you do this task (if you can't print one out, maybe your parent/s could email it?)</p>