

Hi Everyone!

I hope you are all well & enjoying the good weather! Here is the work for the next two weeks. Please just do your best! If you have any questions just send me an email @ MsMadden@corvillens.com

Ms Madden

Week 8 18/05/20-22/05/20	
Gaeilge	<p><u>Bun go Barr</u> - Reading 'Díolachán Cácaí' p. 112&113 *Use your Irish dictionary or online Google translate for any new or tricky words) Activities p. 116 & 117 (to be done in Irish copy)</p>
English	<p><u>Reading</u> – 'Number the Stars' p.22 – 28 (click on link below to open) Answer questions from p. 28 in your English copy https://content.yudu.com/web/1yssw/0A224cw/Fireworks5Anthology/html/index.html?page=8&origin=reader</p> <p><u>Grammar</u> – Pronouns (See grammar pages below) Write answers in your English copy https://gmcontent.affino.com/AcuCustom/Sitename/DAM/098/FW5_AS_07.pdf</p> <p><u>Cloze Procedure</u> – 'Layers of the Earth and Plate Tectonics' on next page. Answers in your English copy <u>Spellwell</u> – week 34</p>
Maths	<p><u>Mental Maths</u> – week 33 <u>Maths Matters</u> – Chapter 28 Area p. 166-170 (171-175 for next week!) <u>Tables</u> revision – online game below Here is the link for 'hit the button' https://www.topmarks.co.uk/maths-games/hit-the-button</p>
SESE	<p><u>History</u> –Unit 17: The Great Famine (part two) Read chapter & complete activity workbook p.40, 41 & 42</p> <p>Useful websites: www.moytura.com/grosse-ile.htm Information about the Irish who emigrated to Canada</p> <p><u>Geography/Science</u> –Unit 18: Properties and Characteristic of Materials Read chapter & complete activity workbook p.38-42 (there are a few experiments in this chapter, only do what you can) https://www.sciencekids.co.nz/gamesactivities/materialproperties.html Interactive game on the properties of materials</p>
Grow in Love	Theme 9 – Lesson 1 Read p.98-101

Layers of the Earth and Plate Tectonics

Use the words from the word bank below to fill in the gaps in the passage.

The crust is the layer of the Earth upon which we live. It is made up of _____. The crust is about 70 km thick on land (the _____ crust) and about 5 km thick under the ocean floor (the _____ crust). The _____ is the layer underneath the crust. It is made up of both solid and _____ rock. The mantle is much _____ than the crust. It is around 3000 km deep. The _____ is the layer underneath the mantle. The outer core is made up of liquid _____ and nickel. It is around 2000 km thick. The _____ is at the centre of the planet. It is also made up of iron and _____. However; due to the intense pressure surrounding it, the metals exist in a _____ state. Although it seems like the crust is stable ground beneath our feet; in actual fact, it is constantly _____. The reason we cannot feel this movement is that it is extremely slow; only a few _____ each year. The part that is moving is made up of the Earth's crust and the upper mantle. Together, this layer is called the _____. The lithosphere floats on a layer of melted rock called the _____. The lithosphere is made up of _____ major plates and numerous minor plates. The seven major plates are the African, Antarctic, Eurasian, North American, South American, India-Australian and the Pacific plates. _____ plates can slide past each other (transform boundaries), slide away from each other (divergent _____) or slide _____ each other (convergent boundaries). These movements can contribute to events such as earthquakes, _____ eruptions and tsunamis.

iron	centimetres	rock	boundaries
lithosphere	inner core	mantle	thicker
liquid	seven	continental	oceanic
tectonic	solid	outer core	volcanic
towards	moving	nickel	asthenosphere