## 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 Bun go Barr - Reading 'Díolachán Cácaí" p. 112&113						
	*Use you Irish dictionary or online Google translate for any new or tricky words)					
	Activities p. 116 & 117 (to be done in Irish copy)					
English	Reading – '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.ht					
	ml?page=8&origin=reader					
	Grammar – Pronouns (See grammar pages below) Write answers in your English copy					
	https://gmcontent.affino.com/AcuCustom/Sitename/DAM/098/FW5_AS_07.pdf					
	Cloze Procedure – 'Layers of the Earth and Plate Tectonics' on next page. Answers in					
	your English copy					
	Spellwell – week 34					
Maths	Mental Maths – week 33					
	Maths Matters – 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					
SESE	History –Unit 17: The Great Famine (part two)					
	Read chapter & complete activity workbook p.40, 41 & 42					
	Useful websites:					
	www.moytura.com/grosse-ile.htm					
	Information about the Irish who emigrated to Canada					
	Geography/Science –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					
Grow in	Theme 9 – Lesson 1 Read p.98-101					
Love						

## **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	he Earth upon which v	we live. It is ma	ade up of	The	
crust is about 70 km thick	on land (the		crust) and about 5 ki	m thick under	
the ocean floor (the crust). The			is t	the layer	
underneath the crust. It is	made up of both soli	d and	rock. <sup>-</sup>	The mantle is	
much	than the crust.	It is around 30	000 km deep. The		
i	s the layer underneat	h the mantle.	The outer core is made	up of liquid	
6	and nickel. It is around	d 2000 km thic	k. The	is at the	
centre of the planet. It is a	also made up of iron a	and	Howev	er; due to the	
intense pressure surround	state.	Although it			
seems like the crust is sta	ble ground beneath o	ur feet; in actu	ual fact, it is constantly		
·	The reason we canno	t feel this mov	ement is that it is extre	mely slow; only	
a few	each year. The p	oart that is mo	ving is made up of the E	arth's crust and	
the upper mantle. Together, this layer is called the The lithosphere f					
on a layer of melted rock	The lithosphere is mad	e up of			
r	major plates and num	erous minor p	lates. The seven major	plates are the	
African, Antarctic, Eurasia	n, North American, So	outh American	, India-Australian and t	he Pacific plates.	
F	olates can slide past e	ach other (trar	nsform boundaries), slic	de away from	
each other (divergent		or slide	eac	h other	
(convergent boundaries).	These movements ca	n contribute to	events such as earthq	uakes,	
6	eruptions and tsunam	is.			
iron	centimetres	rock	houndaries		

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