Siobhán 6th Class Weekly Work 11th May – 15th of May

	Section One - Daily Work (Please remember to keep up your reading everyday)						
Monday	1. New Wave Maths – Monday & Monday Problem						
11.5.2020	2. New Wave English – Day 115						
	3. Busy at Maths The Circle pg. 146 no. 1-6						
	4. English - Starlight read pg. 170-172 Answer the questions in your copy. p 173 Section A choose 3, p 173 Section B choose 3. See online resources for listening and oral language here:						
	https://content.folensonline.ie/programmes/Starlight/6th_class/resources/activities/SL_06_ACT_CH15_001/index.html						
	5. Word of the Day: pacifist (Write out definition and put it into a sentence) https://kids.wordsmyth.net/we/						
	6. Leigh sa Bhaile lth. 119 Cois Farraige – Léigh agus Foghlaim an dán (Read and learn the poem)						
Tuesday	1. New Wave Maths – Tuesday & Tuesday Problem						
12.5.2020	2. New Wave English – Day 116						
	3. Busy at Maths pg. 147 no. 1 (a,c, e, g, i) no. 2 (b, d, f, h) no. 3, 4.						
	http://data.cjfallon.ie/resources/20714/BAM6_Tutorial_088/lessons/BAM6_Tutorial_088/index.html						
	4. English – Starlight reread pg. 170-172, pg. 173 Section C Vocabulary and pg. 174 Section D Vocabulary						
	5. Word of the Day: institutionalised (Write out definition and put it into a sentence) <u>https://kids.wordsmyth.net/we/</u>						
	6. Léigh sa bhaile Lth.119 Cois Farraige. Léigh agus foghlaim an dán. Read and learn the poem. Record yourself						
	saying it aloud on Seesaw without the book!!						
Wednesday	1. New Wave Maths – Wednesday & Wednesday Problem						
13.5.2020	2. New Wave English – Day 117						
	3. Busy at Maths pg. 148 no. 1 (a, c, e), 2(a, c, e, g) , 3						
	http://data.cjfallon.ie/resources/20714/BAM6_Tutorial_089/lessons/BAM6_Tutorial_089/index.html						
	http://data.cjfallon.ie/resources/20714/BAM6_Tutorial_090/lessons/BAM6_Tutorial_090/index.html						
	4. English – Starlight pg.174 Section E Grammar: synonyms and antonyms						
	5. Word of the Day: petition (Write out definition and put it into a sentence) <u>https://kids.wordsmyth.net/we/</u>						
	6. Léigh sa bhaile Lth. 120 léigh agus freagair na ceisteanna i do chóipleabhar. (Read and answer the questions in your						
	<u>copy)</u>						

Thursday	1. New Wave Maths – Thursday & Thursday Problem								
14.5.2020	2. New Wave English – Day 118								
	3. Busy at Maths pg. 149 no. 1, 2, 3 (a,c,e), 4 (a, f) and 5 (a, c, f, h, j) (Rule: the area of a circle is approximately ³ / ₄ of								
	its own square)								
	http://data.cjfallon.ie/resources/20714/BAM6_Tutorial_091/lessons/BAM6_Tutorial_091/index.html								
	4. English – Starlight pg. 175 Section F Writing skills: short, medium and long sentences								
	5. Word of the Day: debilitating (Write out definition and put it into a sentence) <u>https://kids.wordsmyth.net/we/</u>								
	6. Léigh sa bhaile Lth. 83 Léigh an dán (Read the poem and record yourself reading it aloud on Seesaw)								
Friday	1. New Wave Maths – Friday Review								
15.5.2020	2. New Wave English Day 119								
	3. Busy at Maths pg. 150 no. 1, 2, 3, 4, 5 (you can use a calculator to do this page if you wish) Note: One full								
	revolution is one full turn of the wheel. One full turn of the wheel is the circumference of the wheel.								
	4. English - Starlight pg. 175 Section G : Planning a persuasive letter								
	5. Idiom of the week: 'You are what you eat' (put into a sentence) <u>https://www.twinkl.ie/resource/t2-e-3718-idioms-</u>								
	and-their-meanings-powerpoint see PowerPoint for help with meaning.								
	6. Gaeilge – Revise 'An Chlog' using the link below. To use click on question first and the speaker symbol.								
	https://www.rewardinglearning.org.uk/An%20Clog%20Cainteach/clock%203%20south/web/clock3s.html								
	the second se								
Links for	https://www.prim-ed.ie/contentfiles/41636_NWMM_TM_6th_Class.pdf New Wave Maths 6 th class								
New Wave	https://www.prim-ed.ie/contentfiles/41650 NWEIP TG 6th Class.pdf New Wave English 6 th class								
Maths and	<u>https://www.phili-ed.ic/contentines/41050_fwwEii_10_oui_class.pui</u> fiew wave English 0_class								
New Wave									
English									
corrections									
1									

Section Two – Menu of Activities								
Language	Numeracy	Be creative!	Help at home	Miscellaneous!				
Interview Imagine you have been chosen out of all the children in the country to interview the Minister of Education Joe McHugh. Your job is to find out for the rest of the Primary School children in Ireland what school will be like when we return. Make sure to outline who is speaking always. Go onto a	A challenging question on Probability for you: What is the chance of flipping a 2 euro coin three times and it landing on heads all three times?	Design and make a rocket ship using either a recycled 2 litre plastic bottle or an empty Pringles tin. Use old pieces of cardboard to add cool features to the rocket. Make it as colourful as possible. Place your rocket on a base (Could be wooden or cardboard) and also add design and colour to your base too. Here is an idea of what one might look like:	Rule for the month of May is Taking Responsibility for our environment and for our Actions too! Make a sign to help people in your house understand what goes in the recycling bin and insure that this is followed.	Make out a quiz for your family. The quiz will be five rounds long so decide on five different topics. Choose 8 different questions for each round. You could always throw in a novelty round at the end. You could use Zoom to share the quiz with your relatives and friends.				
new line when either you or Joe has finished speaking. Remember it's up to you to decide what the future school days will be like so use your imagination and have a bit of fun.	Tip: Write out all possible outcomes of flipping a coin three times.	https://supersimple.com/article /flying-rocket-ship-craft/ Create a board game using recycled material. You can make a game that already exists or invent your own board game and make it too. One idea you could go with is	Pick up all the weeds in your front or back garden. Make sure to use gloves when handling the weeds and throw them in a bucket.	https://family.gonoodle.com/a ctivities/lento Try GoNoodle at home.				

using the title 'Summer is here' You can type it up on a computer and decorate it.your tables at home. Test yourself at http://timestables.me uk/your tables at home. Test yourself at http://timestables.me uk/kitchen.To do the 'Maradona 7' you must keep the ball up with both your feet, then onto both of your knees, next onto both you got on. Feel free to upload your effort to Seesaw.Gaeilge: Tune in to a $5^{th}/6^{th}$ class Gaeilge lesson on The Home School Hub at 11.00 am on RTÉ 2. You can also catch it at a later time on https://www.rte.ie/player ζ https://nrich.maths.or g/1235 Try see how you god you are at estimating the size of angles. It's harder than it looks. Click on the link and follow the steps.https://nrich.maths.or g/1235 Try see how you god you are at estimating the size of angles. It's harder than it looks. Click on the link and follow the steps.https://online.seterra.com/en/v gp/3150 If you got some wrong, learn them and try again.	Join David Walliams on line as he shares a new book each day at 11.00am. <u>https://www.worldofdavid</u> <u>walliams.com/elevenses/</u>	https://lightbot.com/h our-of-code.html A great introduction to coding here. Start on level one and see how far you can get. Follow the hints and prompts and work away.	making a draughts table using bottle caps. Give a try and see what you can come up with.		Try the keepy upy challenge using a football. To work out your target number of keepy ups try do as many as you can 5 times in your back garden. What ever your highest was double that number and that is what you will aim for. If you want a good challenge try and get 50 before Friday.
$\frac{5^{\text{th}}/6^{\text{th}} \text{ class Gaeilge}}{\text{lesson on The Home}}$ School Hub at 11.00 am on RTÉ 2. You can also catch it at a later time on $\frac{\text{https://www.rte.ie/player}}{\zeta}$ $\frac{g/1235}{\text{Try see how}}$ you good you are at estimating the size of angles. It's harder than it looks. Click on the link and follow the steps.	is here' You can type it up on a computer and	Test yourself at <u>http://timestables.me</u>	Check out the latest Draw With Don video. This time he is drawing a Border Collie. Give it a shot and see how	Sweep the floor in your kitchen.	must keep the ball up with both your feet, then onto both of your knees, next onto both your shoulders and finally head the football in the air and
For further activities and ideas please see https://padlet.com/catmstokes/ok6zkpyog3in	5 th /6 th class Gaeilge lesson on The Home School Hub at 11.00 am on RTÉ 2. You can also catch it at a later time on	g/1235 Try see how you good you are at estimating the size of angles. It's harder than it looks. Click on the link and follow the steps.	upload your effort to Seesaw.	younger siblings occupied. Read them a story or help them learn their tables.	Check your knowledge on the location of the counties of Ireland. <u>https://online.seterra.com/en/v</u> <u>gp/3150</u> If you got some wrong, learn them and try again.

Section three: Geography Project

For this project you will be choosing one natural or man-made feature from around the world and complete a PowerPoint presentation on it. Your presentation should not exceed 10 slides and the focus should be on putting the most important information into your own words. Here is a list of suggested areas to look at. (Cover each area in one/two slides):

- Location What country
- When was it built/discovered
- Why is it famous
- How has it changed over the years
- What are its most popular features/attractions
- Is it open to the public to visit
- Interesting facts about the natural/man made feature
- Short quiz on what you have covered
- Pictures Slide

To give you some inspiration here is a link to two videos. The first is on the Seven Wonders of the Modern World and the second is on twenty two of the world's finest natural features.

- <u>https://www.youtube.com/watch?v=_00CC7BIHhg</u>
 <u>https://www.youtube.com/watch?v=_00CC7BIHhg</u>
 <u>Examples of Man-made features</u>
- <u>https://www.youtube.com/watch?v=w7VbIXBCMbA</u> Examples of Natural Features

You can complete PowerPoint presentation (No longer than 10 slides). Again the focus here is on the most interesting information to keep those listening interested. Try to label all of your pictures and link audio files and videos to your PowerPoint.

The following are some helpful links that may help you in your research.

- <u>https://www.dkfindout.com/uk/</u>
- <u>https://www.kiddle.co/</u>
- <u>https://www.alarms.org/kidrex/</u>
- <u>https://kids.nationalgeographic.com/search-results/</u>

Due Date: Friday 29th May