

5th Class: February 15th-17th

Hi everyone,

Hope you are all keeping safe and well. What a great week of work and interaction we had last week! Well done to everyone! It was great to see the fruits of all your hard work on Seesaw and I think we all got a lift watching each others videos so thank you for that!

This week we will work through Monday, Tuesday and Wednesday and then you can all enjoy a well deserved break until Monday 22<sup>nd</sup>. As I mentioned on our Zoom call I will not be assigning any spellings or starting anything new this week so the layout of your work will be a little different. Hopefully you enjoy some of the activities this week! Keep accessing Seesaw and uploading some of your work.

Thank you,

Ms. Bergin

**Everyday:**

- **10-15mins reading a book of your choice. Link to AR <https://ukhosted11.renlearn.co.uk/6657860> and on school website so please do log in and keep quizzing.**
- **Outside for some fresh air and exercise.**

**Monday: 15/02/21**

English:

- Creative Writing – [www.pobble365.com](http://www.pobble365.com) choose any of the days from Feb 13th-20<sup>th</sup> and use the image to create a narrative piece of creative writing. Remember to plan your characters, plot and setting before you begin. Planning template attached to Seesaw Activity may be of help.

Maths: Area/Perimeter Irregular shapes – please watch Seesaw Video.

- Mathemagic: P.125 Q1-9 a&b
- Maths Worksheet: uploaded to Seesaw – Q 1&2

SESE: Science

- As we prepare for the Perseverance Rover Landing on Thursday I want you to design and make a Mars Rover of your own. You can use recycled materials, empty cartons, boxes etc, lego or another construction toy, playdough or whatever you like!
- Make a rough plan of your design, gather together whatever materials you have available to you and then create a more detailed plan using the template provided on Seesaw.

- Get busy making! Hopefully you will have it ready to show us at the Zoom on Wednesday! Enjoy!

PE:

- Joe Wicks/GoNoodle/Cosmic Kids Yoga/10@10  
Or
- Seesaw PE Activity assigned  
And
- Outdoor activity of your choice – staying within the 5km!!

### **Tuesday: 16/02/21**

Irish:

- Bua na Cainte 5 – An Fhrainc L.133 - Físeán ar Seesaw.
- Duolingo – 10mins <https://www.duolingo.com/course/ga/en/Learn-Irish>

Maths:

- Mathemagic: P.125 Q10 & P.126 Q1-5- Seesaw for Video Tutorial

SESE: Science

- Continue working on your Mars Rover.
- Watch the video – linked on Seesaw activity – about landing on Mars.
- Plan how you might prepare your Rover to land on Mars.
- Create 'landing gear' (a parachute of sorts) to add to your Rover.
- Make a video showing how you plan to safely land your Rover on Mars – demonstrate the landing if you are ready to give it a go!

### **Wednesday: 17/02/21**

English:

- Imagine your Rover discovers life on Mars! You, as designer, engineer and controller of the Rover, get to communicate with the life form. Write out the dialogue you have with them. - Seesaw video for guidance.

Maths:

- Mathemagic: Area – P. 126 Q6-12- Seesaw for Video Tutorial

Art:

- Optical Illusion Art – all you need is a blank sheet of white paper, a black marker or sharpie and crayons or coloured pencils. See video on Seesaw for instructions.

PE:

- Choose from the activities linked on Seesaw.

