Hi girls,

Welcome to another week in June!! This week we are going to move away from English, Irish and Maths! I can hear the cheers through the screen!! We are going to have a Virtual School Tours Week. Everyday I'm going to send you to a different location around the world. Hopefully you enjoy getting to explore all the different places! Obviously this is just a guide so you do not need to do everything!!

Monday 8th June 2020

We are going to Nasa, USA!

Before we head off to Nasa today, we need to figure out how to get there. Goggle where Nasa has its locations.

- a) Take a look here: https://www.nasa.gov/about/sites/index.html
- b) Decide how we would get to one of these locations from Glasheen!!
- Take a tour of the Space Stations
 https://www.nasa.gov/mission_pages/station/main/suni_iss_tour.html
- 2. Learn about at least one women working in Science, Technology, Engineering and Maths: https://www.nasa.gov/stem/womenstem.html
- 3. Have a look through Nasa Knows section to learn more

https://www.nasa.gov/audience/forstudents/5-8/features/nasa-knows/index.html

- 4. Play the game 'Where in The World' by looking at photos taken of places from space and guessing the correct answer.

 https://eol.jsc.nasa.gov/BeyondThePhotography/WhereInTheWorld/quiz.pl
- 5. Build your own Space Craft edible or not! https://spaceplace.nasa.gov/build-a-spacecraft/en/

Tuesday 9th June 2020

We are going on Safari in Africa!

We are going to Africa today to spot some animals in their natural habitats.

- 1. Research where in the continent of Africa you are going to find elephants, warthogs, hippos, hyenas, velvet monkeys and lions in the wild not in captivity.
- 2. How are we getting there from Glasheen?!
- 3. Watch some videos from: https://www.africam.com/wildlife/africam-video-highlights/
- 4. Research one of the animals and create a fact file about them.
- 5. Research one of the countries in Africa where these animals live: Tanzania, Botswana, South Africa, Zambia, Namibia, Uganda, Zimbabwe and Kenya.

Wednesday 10th June 2020

We are going to Paris, France!

- 1. Research some of the famous tourist attractions in Paris.
- 2. Google map the locations of these.
- 3. Go to https://www.360cities.net/search/paris/2?tab=panoramas and stand in where those places are and look around.
- 4. Go to the Louvre Museum https://www.louvre.fr/en/visites-en-ligne
- 5. Go to the Sacre Couer http://www.sacre-coeur-montmartre.com/english/visit-and-audio-guide/article/panoramic-virtual-tour-of
- 6. Go around The Musée D'Orsay https://artsandculture.google.com/partner/musee-dorsay-paris?hl=en
- 7. Take a four around Versailles https://artsandculture.google.com/project/versailles
- 8.

- 9. Complete the Paris Quiz
- 10. Draw your favourite building/place around Paris

Thursday 11th June 2020

We are going to Legoland, UK.

Take a tour of Miniland at Legoland. http://www.film360.com/legoland_vtour2/

- 1. Research Ole Kirk Christiansen and write a fact file about him
- 2. Pick a topic that you found want to find out more about. These may be:
 - The origins of Lego
 - Design of Lego

Have fun!!

- Manufacturing of Lego
- Lego theme parks, movies and cartoons
- Space Shuttle Endeavour or the International Space Station
- 3. Choose one of the landmarks or buildings that you saw today in Miniland and learn more
- 4. Design a new themed Lego set and design a poster to advertise it
- 5. Draw and/or build your favourite Miniland landmark/building that you saw in
- 6. Draw and/or build your favourite landmark/building in Ireland

Go to a coding workshop! 1. Watch each video or click the 'No video? Show note' button at the top to go through how to complete each puzzle piece. 2. Read the instructions at the top of each section. 3. Follow the instructions – you need to click OK before doing this. 4. When you've completed the step, click run on the left of the screen. 5. If you have not completed a step, it will not work and the instructions box will tell you why. 6. Make your way through each puzzle. But remember that you may need to do step

1 again as well as step 2 for step 2 to work correctly!