

Science

Watch this video to find out why plants need water:

<https://www.bbc.co.uk/bitesize/clips/zhqw2hv>

Plant Investigation—The Results (Lesson Guidance) — With an adult, read through the information. This resource will go through the results of our plant investigation and is needed in order to complete activity 1. (You do not need to print out or write up your answers for this, just discuss them).

What Have You Found Out? (Activity 1) — Using the table as a guide and by referring to the information in the lesson guidance, can you record the results to show what happened to the 4 bean plants grown in different conditions?

The Plant Guide (Activity 2) — Using what you have learnt, can you use the writing frame to plan your own short TV programme explaining how to keep plants healthy. If you want you could even record it and post it on Seesaw!

Geography

This week's activities are all about rainforest animals.

Work through the slideshow which will give you information about animals in the rainforest.

Using what you have found out and this website <https://ypte.org.uk/factsheets/rainforest-animals/introduction> to research some rainforest animals.

Present your work as creatively as you wish; a presentation, a poster, the choice is yours. There is a fact file template to give you some ideas of the types of information you might include about the animals you choose.

R.E.

Watch the church tour of an Anglican church here

<http://request.org.uk/life/church/church-tours/>

As you are watching identify the things that you see in the church that you don't always see in other buildings.

Can you draw a church based on what you have seen and learnt? Have a go at labelling it too.

Remarkable Rainforests

WC: 22nd
June 2020

Art

Explore 'Rainforest with Humming-birds' by Oenone Hammersley Look at the outline of the shapes and how the leaves are created.

Using this painting and 'Surprised' by Henri Rousseau have a go at creating rainforest leaves by sketching and turn these into something that could look like a background for a rainforest picture.

Computing

Here is this week's coding learning https://studio.code.org/s/express-2019?section_id=2793409

Lesson 13 — Conditionals in Minecraft

Lesson 14 — Until Loops in Maze