Science

Watch this video to find out what plants need in order to grow:

https://www.bbc.co.uk/bitesize/clips/z9f87hv

What Do Plants Need To Grow Well? (Lesson Guidance) — With an adult, read through the information. This task is explaining an investigation that Mrs Robinson has set up and is needed in order to complete activity 1 (You do not need to print out or write up your answers for this task, just discuss them).

Investigating Plant Growth (Activity 1) — Using the table as a guide and by referring to the information in the lesson guidance, can you predict what will happen to the 4 bean plants grown in different conditions?

Wildflowers Spotter's Guide (Activity 2) — Using the photo prompts on the sheet, see if you can spot this selection of wildflowers in your local area. Note down where you saw them and what conditions they were growing in.

Remarkable Rainforests WC: 15th June 2020

Art

This activity is about looking at 'surprised' by Henri Rousseau in more detail.
Rousseau cleverly uses different shades to help add detail to his work. Create a
picture frame cutout like the picture to put over and frame a part of the
picture to look at what colours Rousseau has used.

Now explore with colours you have at home either pencil crayons or paints ideally how you can make different shades of colours (dark, light) that you could use in a jungle picture.

Geography

This week you are going to research, identify and label the 4 layers/strata of a rainforest.

Watch this clip to give you a starting point on the layers of a rainforest. https://www.youtube.com/watch?v=eh5vIBKIEQM

Use this website (you can click on parts of the diagram for more information) to research the four strata of the rainforest. https://www.dkfindout.com/uk/animals-and-nature/habitats-and-ecosystems/rainforest-layers/

Use your research to create a poster about the four layers/strata of the rainsforest—use drawings, labels and facts to create your work. Think about the create ways you show your understanding in our topic lessons in school.

Computing

Keep going with your coding learning https://s/express-2019?section_id=2793409

Lesson 11—If/else with Bee

Lesson 12—While loops with the farmer