

Science

Watch these videos to find out more about seed dispersal:

<https://www.bbc.co.uk/bitesize/topics/zxfwmmn/articles/z28dplbk>

<https://www.bbc.co.uk/bitesize/clips/znvfb9q>

Seed Dispersal (Lesson Guidance) – With an adult, read through the information to find out how seeds are dispersed. (You do not need to print out this resource just discuss it and use it as a guide).

Sorting Seeds (Activity 1) – Sort the seeds into the table to show the different ways they are dispersed. The lesson guidance will help you to complete this task.

Paper-Copter (Activity 2) – Use the provided paper-copter templates to create your own wind dispersed seed. Test it out and investigate what happens if you add more weight to the paper-copter.

Art

Using all the previous ideas you have investigated for art in the last few weeks have a go at creating your own Henri Rousseau picture including an animal.

Remarkable Rainforests

WC: 6th July
2020

Computing

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

Lesson 17 – Functions in Artist

Lesson 18 – Variables as Constant in Artist

R.E.

Many people believe that the natural world is a better environment in which to worship, or to express their spiritual side, than any holy building made by humans.

Show some images of some of the most stunning and inspiring natural beauty.

Listen to the song 'What a Wonderful World' and watch the images here <https://www.youtube.com/watch?v=N420Kg9B4n8>

Have a go at making your own 'list poem' of some of the things that amaze you about the world.

Geography

To explore why the rainforest is under threat and the measures taken to protect it.

This weeks challenge is to research the reasons behind deforestation and what you can do to help reverse the effects that this has on the world.

Create a poster to show your learning and how we can help reverse the effects.