

Science—Water cycle

Have a read of the **Water Cycle and Water on Earth Fact File**

Task 1: To get an idea of how much water this is, have a look at a map of the world or use Google Earth, find all the oceans, can you list them?

Task 2: Using Google Earth find a river that flows into an ocean anywhere on earth and trace it back to its source, usually in the mountains where it rains more!

Task 3: Create a fact file about your river to include; Name, countries, counties, regions, states it flows through, the ocean it flows into and region where it originates.

PSHE

Staying safe when at home or in school is really important. Have a look at **Staying Safe**.

Task: Imagine you are having a visitor to stay in your home for a few days and you need to brief them on any hazards or risks they may be exposed to.

You will need to consider every part of your day from when you wake up, right through to bedtime.

Jot down what and where you would go on typical day in LOCK-DOWN and note down what the risks might be? Think about your room, the stairs, bathroom, kitchen, living room and even any outside areas that your visitor may access.

Year 4 Channel of Life

WC: 4/5/20

R.E.

Why are Jesus's teachings important to Christians? Many Christians believe that Jesus and his teachings are the **foundations** for their belief in God and Christianity.

Task: Think about the foundations that exist for your life, for example; friends, family and also what activities / gatherings you take part in and share that strengthen these foundations. Make a list of these in the style of a stained glass window with names and images. Have a look at **Light of the World** for design ideas and more tips.

Art

Collage can take many styles and forms, using a variety of resources. Have a look at: **Collage of collages**. These are all created using the same type of paper. Have a go at creating your own paper collage, using the **same** material type, for example just using newspaper cut outs, magazine cut outs or even recycled packaging.

Try different layouts to find out what works and looks good to you. Play around with position, backgrounds, layers and shades. Remember collage could be temporary created then photographed so it can be disassembled.

Think about how you could display / present your work? Maybe into your workbook, set out on a piece of material, glued onto an old milk carton, on a recycled box or even on the garden path or doorstep. Be creative!

Computing

Watch the video <https://youtu.be/nKIu9yen5nc>

Coding in HTML can look complicated but if you start slow with simple instructions you can get good really quick.

Look at the HTML_HAVE A GO sheet.

It shows a simple HTML code that you can copy and save as a webpage. You can modify this by uploading your own image and change the text that goes with it.

This site below has lots of other examples you can have a go at.

<https://projects.raspberrypi.org/en/codeclub>