

Science—Water cycle

Evaporation is an important part of the water cycle. Investigate the evaporation of water by carrying out a simple investigation. See the **Evaporation Overview** sheet to guide you through the steps.

Scientist

Explore about the scientist Carl Linnaeus - A lot of his findings are still very relevant today in the ongoing discovery of new species of animals and plants. Have a look at <https://bbc.in/34HZm1j>

See how animals and plants are classified then have a go at some animals and plants that you know about from Wind in the Willows.

PSHE

With lots of news being available online, there are now concerns that some news items could be fake! Investigate—what is fake news and what damage could it cause? CBBC Newsround website is a good place to start.

Year 4 Channel of Life

WC: 13/4/20

Art

We will be investigating collage and decoupage, research these types of art, find out and record what the difference is between them. Have a look at <https://bbc.in/3erF3to>

Begin to think about what materials you could collect to create a collage themed on The Wind in the Willows river scene.

R.E.

Why are Jesus teachings important to Christians? What evidence is there for loyalty and betrayal in his teachings? Again the BBC have a great article titled 'The Passion'. It is an archived site but it all still works.

Computing

Think about all the webpages you have looked at, how are they made? Who makes them? Find out more and have a look by going to <https://www.bbc.co.uk/bitesize/topics/zf2f9j6/articles/zgx3b9q>

What makes a good webpage? What makes it easy to use? How does it grab your attention?

Task: Create list of features that makes it a good website that you would enjoy using.