



# 2022 Summer Term Home Learning - Year 3/4

## Mathematics

- Learn your times tables.
- Practise measures (volume, capacity and mass) and area using real life examples.
- Investigate the properties of 2D and 3D shape.  
Mathletics - keep up to date with your activities. Try to achieve two silver certificates this term.
- Look for different examples of angles in the world around us.

## Writing

- Revise common homophones - there, they're, their, your, you're, which, witch, etc.
- Practise the words you need to know list in your reading record.
- Write your own fairy tale with a twist.
- Practise your handwriting. Log in to Letter-join.
- Create a water themed poem.

## Reading

- Read to an adult every day. You can access Oxford Owl for reading books for all ages. Choose a novel (or a chapter book) to read.
- Research and read books with a water theme, or with water in the title. Review one of the books.
- Read in unusual places.
- This term, we are reading 'The Secret Lake' by Karen Inglis. Read other books she has written.

## Geography

- Create a presentation or poster about settlements near water sources. Why do people choose to live near water?
- Create a model or poster explaining the water cycle.
- How has the River Ribble influenced life in Preston?

## Art

- Research famous impressionist artists.
- Create your own piece of art in the style of Claude Monet.
- Create a collage using materials from around the home.

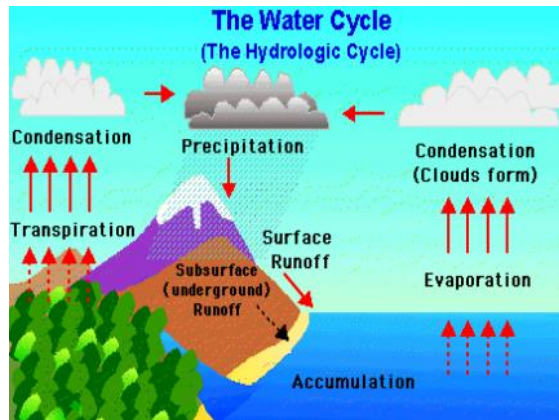
## PE

- Create your own 'Sports Day'. Practise the activities over a period of time and record your results.
- Create an orienteering activity for your family and friends. You may want to draw a map to help.

## Computing

- Create a poster or invitation using Adobe Express. <https://express.adobe.com/sp/>
- Create an online safety information booklet using word processing or presentation software.

## Spring Challenges



Please complete as many activities as you feel you can in the time available. We encourage you to work together as families to do so.

Presentation must be your best!

Check-up date: **Monday 13th June 2022**  
 Hand in date: **Monday 4<sup>th</sup> July 2022**  
 Celebration Showcase: **Thursday 7<sup>th</sup> July 2022**

## Science

- Use a real flower or create a model and label its parts and their purpose.
- Look at different types of flowers and plants and compare their features. How are the seeds dispersed?

## Design Technology

- Investigate a bridge architect.
- Look at different bridges and research how they are strengthened.
- Research ancient structures (pyramids, buildings from Ancient Rome and Greece etc.) and make a model.

## RE

- Reflect on the importance of the Holy Spirit in our lives.
- Research another religion.

## STEM

- Invent a new product to serve a particular purpose. For example, an exercise bike that can generate energy for the home.