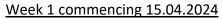


Our Learning





This week in Year 3:

English: We have been memorizing a model text about a river setting description learning about metaphors and personification, and how to use them in our writing.

Maths: We have been learning about 2D and 3D shapes. We have also started discussing perimeter. **Topic:** We have investigated the journey a river takes along with all the different features at different points in the river's course.

Year 3 Challenge

Answer to last term's challenge: A Candle

What has to be broken before you can use it?

Home Learning

This week's home learning will be a maths task about measuring perimeter. Due: Thursday 25th April

Termly Spellings

In class each term, we focus on some key spellings. These spellings come from the **National Curriculum Statutory word-lists for years 3 and 4**. Please revise these spellings with your child at home e.g. in the car, when cooking dinner etc... and practice putting these words into sentences.

though notice quarter length library famous describe mention

answer appear

Next week

English: Next week in English, we will be innovating our setting description about a river. **Maths:** Next week in maths we will be continuing our learning about perimeter and how to measure it. **Topic:** Next week we will be learning about flooding and the impact that this can have on the people who live near river.

Additional Notes or Information for the week

- Monday 22nd April is Earth Day, and we will have a special assembly from The Green Schools project.
- Friday 26th April is Birch Class' assembly. If your Y3 child has a sibling in this class they will bring their home time things to assembly so that you can take them home directly from the hall.
- Our topic this term is all about rivers. Our hook day will be on Monday 20th May. We will all dress in blue (the colour of a river!)
- If you would like to be a mystery reader, please get in touch and let us know! <u>upperschool@cambridgeschool.hants.sch.uk</u>

<u>Homework</u>

Measure and label the sides and calculate the perimeter of these shapes:

