



Homework menu

Year 4 – Spring 1

Each week please complete the following tasks with your child.

To **read** at least 4X per week to an adult, checking fluency, accuracy, and comprehension. Adults should sign reading diaries. Books will be changed daily when needed.

To read, write and say the words on the **spelling** list, which will be sent home every Monday, in readiness for the Monday spelling test. You can also practise weekly spellings via the Spelling Shed platform.

To practise **times table**, recall and division facts using the Times Table Rockstars platform. To check fluency, speed and accuracy of tables recall with an adult.

**When you have completed a task, take it into school to share with your class teacher.
Be creative with how you evidence your tasks!**

Research a British river.
Where is its source? Which major towns and cities does it flow past. Where does it drain into the sea? Make a detailed poster to present lots of fascinating facts.

House points=3 points

Go on a walk with your family to a nearby river, stream, reservoir, or lake. Take photographs and label any interesting geographical features.

House points = 4 points

Who was Alexander Graham Bell? Where was he born? Why did he become famous? Conduct a research project about this fascinating inventor.

House points = 3 points

Investigate what happens when you mix bicarbonate of soda (solid) and vinegar (liquid) at home. What gas is made? Ask for help from a grown-up. You can watch this clip for ideas.

www.youtube.com/watch?v=55xt6jQSczg

House points = 3 points

**Our topics this half term are...
Rivers and Scientists and Inventors**

Learn the 8 times table up to 12x8 and be prepared to answer questions randomly Mrs Smith and Mrs Ringer will test you at school.

House points=2 points

Make a string telephone. Can you explain how it works?

House points = 2 points

Create your own newspaper report about plastic pollution in rivers and seas. Include factual evidence, pictures, maps, and any personal experiences.

House points = 4 points.

What is the water-cycle?
Make a labelled poster.

House points = 2 points