



Rivers

- Choose your weekly homework from the menu below:
- Homework is due back in school no later than the following Wednesday;

- All ★ activities need to be completed across the half-term;
- Challenge yourself with the 🏆 activity at least once across the half-term;
- Each week, Maths homework will be set by your **Maths teacher**;
- In addition, reading must be completed at least three times a week and logged in your planner.
- **WE WOULD LIKE TO ENCOURAGE YOU TO SHARE YOUR HOME LEARNING ON GOOGLE CLASSROOM.**

Topic	English	Maths
Create a poster showing what happens during the water cycle. ★	Create a fact file about UK rivers, include information such as, which is the longest river in the UK? Where does it start and end?	Decimals/money When you go to a shop make a note of the prices and order them from smallest to highest.
Draw a diagram or create a model labelling all the different parts of the river. ★	Write a list of all the major rivers in the world, stating where they start and end.	Time 🏆 Make a clock with Roman Numerals or digital to analogue.
Create a map of Buckinghamshire including all the rivers.	Research problems with water pollution in local rivers, write about what is being done about it and how we can help. ★	Fractions/Percentages Over the half term how many different food items can you use your knowledge of fractions on? E.g Pizza, cake. You could use photos to show this. ★
Create a water awareness campaign to teach people about looking after our water systems.	Take a trip to a River and then write or record a 🏆 newspaper/news report on your findings.	Measurements Find some objects to measure, then convert into a different unit of measure. E.g. mm to cm.
Strange but true. 🏆 What are the strangest facts that you can find out about rivers either locally, in the UK or worldwide?	Write a persuasive letter - more needs to be done locally to help our rivers.	Time Duration of events reading timetables Create a timetable of your dream week.

