Pick and Mix Home Learning





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. Draw a diagram or create a model	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? Write a list of all the major rivers in the world, stating	Decimals/money When you go to a shop make a note of the prices and order them from smallest to highest. Time Make a clock with	
labelling all the different parts of the river.	where they start and end.	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.	