



Rivers Homework – Year 6

CLASSES:

6AC, 6MS, 6CB

TOPIC HOMEWORK DUE:

Wednesday
29th March

Dear Children and Adults,

This half term, we will be learning about rivers. We will be finding out about the human and physical geography of rivers, using maps and atlases and learning how to read and write coordinates. In Science, our topic is 'Living Things' and in Art, we will be developing our skills in painting.

Below are some ideas for children to further develop their understanding of our topic. Please feel free to create your own if you prefer! Children can work in their topic homework book, or alternatively, they can upload work to Google Classroom. Thank you.



RIISING STARS WORKBOOKS

Please continue to complete the assigned pages in your Maths, Reading and Spelling Punctuation and Grammar (SPaG) 'Rising Stars' workbooks. The page numbers are shared in class on Fridays and are then displayed in class throughout the week. They can also be found on Google Classroom.

Please keep the books safe and support your child at home with their books. This homework is compulsory and is due in every Wednesday.

READING



Please read for half an hour every evening and ask an adult to sign your reading diary. There is a list of suggested books in your classroom Book Corners and on Google Classroom!

WRITING AND TOPIC

You have a scrap book to use to complete your Topic homework project. You can also upload photos of the homework you complete to Google Classroom to share with your teacher and friends. Over the term, you could try to complete some of these activities or make some up of your own.

POSSIBLE WRITING TASKS

1. Research and write a fact file about famous rivers of the world
2. Write a poem about a river
3. Write a diary about a journey along a river from source to mouth

OTHER TASKS:

1. Create a model of the water cycle
2. Use different media to make artwork inspired by water
3. Use a map and find the tributaries that join the River Thames

Topic Words

Do you know what these words mean and how to spell them?

Meander

Source

Mouth

Tributary

Erosion

Deposition

Challenge

Create a 3D model of a river



Places you could visit

- The Museum of London
- Visit local rivers – e.g. Thames, Peck or Wandle.