

How can we help to stop deforestation? Write a persuasive speech telling people why it must stop and what they need to do.

Can you design a top trumps style game based on different rivers around the world? Maybe you could rate them on length, width at the widest point, beauty, wildlife, or even danger!

Found out about a project in our area which is trying to help to care for or protect our planet and create a poster to persuade people to help and support their work.

Remember to try and choose one activity to do each week. You can present your work in lots of different ways and can write in the book or stick in your work. Please make sure it is always neat and tidy and only use pencil to write in your homework book. We will share any homework completed in class.

Use your learning at school and further research to attempt to make a model or poster of the solar system. If you want a challenge, try to represent the sizes and distances accurately! Try this example and take some photos:

Building a model of the solar system with fruit | IOPSpark

The internet is a superb resource BUT your homework will be in your own words. No copied and pasted work will be accepted.

Visit the supermarket with your camera and a clipboard!. Try to look at a good range of different food types. Where do they come from? What symbols do they have on the labels which tell you more about how they are produced or traded? What do these symbols mean? Good luck supermarket detectives - don't forget to bring your findings into class!

Can you represent one of the world's biomes in art. This could be a literal or abstract piece. Think about temperature, wildlife, vegetation, and amount of water.

Use this website to explore the lives of different children around the world: Geography KS1 / KS2: Two children's lives in bustling capitals London and Tokyo - BBC Teach. Write a fact file on the information that you find out.

## Our Many Worlds



## Birch Class Home Learning Menu

Plan a journey around the world. Choose ten places to visit around the world. How would you travel to each place? Try to work out how long it would take you and what the times would be in each destination when you arrived.