

## Summer 2<sup>nd</sup> - Week 5

### Geography: Rivers

#### Geography Milestones:

- Use different types of fieldwork sampling (random and systematic) to observe, measure and record the human and physical features in the local area. Record the results in a range of ways.
- Use the eight points of a compass, four-figure grid references, symbols and a key (that uses standard Ordnance Survey symbols) to communicate knowledge of the United Kingdom and the world.

#### Describe and understand key aspects of:

- Physical geography, including: climate zones, biomes and vegetation belts, rivers, mountains, volcanoes and earthquakes and the water cycle.
- Human geography, including: settlements, land use, economic activity including trade links, and the distribution of natural resources including energy, food, minerals, and water supplies.
- Name and locate some of the countries and cities of the world and their identifying human and physical characteristics, including hills, mountains, rivers, key topographical features and land-use patterns; and understand how some of these aspects have changed over time.

#### LO: To record the results of your fieldwork in a range of ways.

Following on from your fieldtrip to a local river last week, this week I would like you to use the results of your fieldwork (sketches, photographs, answers from the 'Local River Study' sheet) to create a presentation about your chosen river. You may choose how you would like to present your results, here are some ideas:

- Use PowerPoint to create a presentation.
- Use Publisher or a similar program to create a poster.
- Create a poster (without a computer).
- Design and make a leaflet/booklet.
- Create your own vlog (a vlog is a video blog or video log and is designed to share experiences, thoughts, and ideas with an audience)! You might find this link useful: <https://www.bbc.com/ownit/take-control/vlogging-top-tips?collection=vlogging>

However you choose to present your results, think about the following Steps to Success...

### Steps to Success:

- Include a title and introduction.
- Organise your information into paragraphs/sections.
- Use sub-headings to organise paragraphs/sections.
- Use technical vocabulary.
- Engage your audience (through style of presentation, choice of vocabulary).
- Include sketches/labelled diagrams/photographs.
- End with a conclusion.

Remember - you don't have to do this challenge all in one go - you could spread it over a few days if you prefer. As usual, I would love to see the work you produce from this week's Geography challenge so remember you can share via email. With your permission, I will add great Geography work to our class gallery on the webpage.