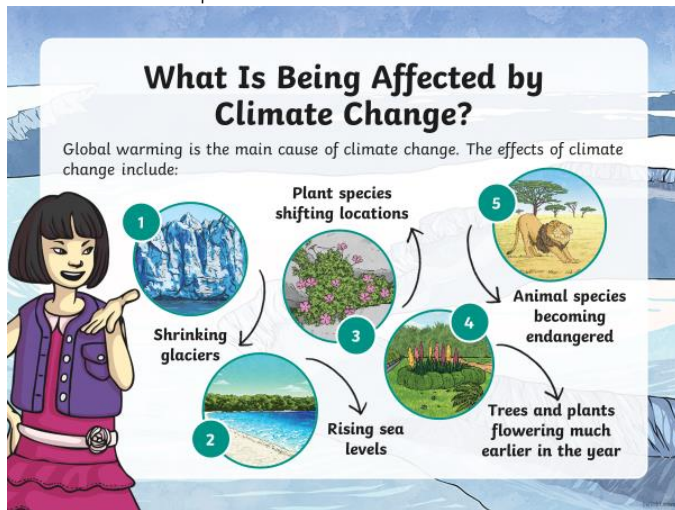


Climate Change Rising Sea Levels

In our topic lessons last half term, we were thinking about what climate change is and the impact that it has on our planet.



We have already thought about animals becoming endangered as we conducted research and wrote a non-chronological report about our chosen endangered animals.

For the next two weeks we are going to be thinking about rising sea levels.

Task One

Open the 'Demonstrating Arctic Climate Change – Rising Sea levels' PDF in the folder. Have a go at the three experiments (you will need an adult to help/supervise) and then read the information to explain your findings.

Task Two

Research Rising Sea Levels further and then write a response to each of these questions in your topic book.

- Why are sea levels rising?
- What effect will these rising sea levels have on our planet?

Write the date (Monday 22nd February 2021) and title (Rising Sea Levels) in your topic book and underline them.

Miss a line and then write the first question and underline it. Write your response.

Then miss a line, write the second question and underline it. Then write your response.

Useful websites for your research:

- Sea Level: What happens if it keeps rising this fast?

<https://climatekids.nasa.gov/health-report-sea-level/>

- Sea Level Rise

<https://www.geographyinthenews.org.uk/issues/issue-31/what-are-the-consequences-and-what-we-can-do-to-reduce-climate-change/ks2/>

- Rising Sea Levels

<https://www.3dgeography.co.uk/effects-of-climate-change>