CER: Climate Change

May be used with this interactive: Climate Change: Melting Ice and Rising Sea Levels

1. Choose one of the following Questions:

☐ How has the rate of ice melting in Earth's polar regions and glaciers changed in recent times?
☐ What are the main reasons for the rapid melting of Earth's ice?
☐ How does the melting of Earth's ice contribute to changes in sea levels?
☐ What effects do rising sea levels have on coastal regions?

2. State your claim in response to the selected question:

3. Provide specific pieces of Evidence to support your chosen claim:

4. Reasoning: Explain logically how the evidence supports the claim, linking scientific principles or concepts to the claim and evidence: