Principle 3

## Principle 3: The ocean is a major influence on weather and climate.

The interaction of oceanic and atmospheric processes controls weather and climate by dominating Earth's energy system.

| Weather and Climate — A   |   |   |   |  |   |   | Global Climate Change — B  |  |   |
|---|---|---|---|--|---|---|--|--|---|
| The ocean moderates global weather and climate by absorbing most of the solar radiation reaching Earth.             |   |   |   |  |   |   | Changes in the ocean/atmosphere system<br>can result in changes to the climate.  |  |   |
| A1  |   |   |   |  | A10   |   |  | B1   |   |
| Heat exchange between the ocean and the atmosphere drives the water cycle, and oceanic and atmospheric circulation. |   |   |   |  | Short-term and seasonal changes<br>in ocean temperature can affect<br>rainfall and temperatures on land (i.e.,<br>weather). Long-term changes in ocean<br>temperature can affect the climate. |   | The global climate is influenced by the amount of carbon<br>dioxide in the atmosphere. The more carbon dioxide<br>in the atmosphere, the more the climate warms.   |  |   |
| Water Cycle — A2  |   |   | A7  | <b>A8</b>  | A11   | A12   | B2   |  | B5  |
| The ocean dominates the water cycle.  |   |   | The heat transferred<br>from the tropical<br>ocean provides<br>the energy that<br>drives atmospheric<br>circulation and<br>weather, including<br>hurricanes, cyclones,<br>and polar storms. | Increases in sea<br>surface temperature<br>increases atmospheric<br>convection, changing<br>patterns of rainfall<br>and drought. The<br>most important of<br>these changes is<br>called El Niño. | Land and ocean<br>weather maps are<br>used to display and<br>identify weather<br>patterns and<br>to help predict<br>future patterns   | Longterm weather<br>and oceanographic<br>data sets contribute<br>to climate<br>predictions. | The ocean absorbs about 50% of all carbon dioxide added to the atmosphere.   |  | There have been<br>large abrupt<br>changes in Earth's<br>climate over<br>geologic time.   |
| A3  | A4  | A6  |   | A9   |   |   | B3   | B4   | B6  |
| Ocean<br>currents<br>move heat<br>throughout<br>the ocean<br>basins.  | The ocean loses heat<br>through evaporation.<br>The lost heat is<br>released back to the<br>atmosphere when<br>the evaporated water<br>vapor condenses<br>and forms rain.<br>The released heat<br>drives atmospheric<br>circulation.<br><b>A5</b><br>Most rain that falls on<br>land evaporated from<br>the tropical ocean. | The weather<br>along coastlines<br>is generally more<br>moderate than<br>inland regions<br>because the<br>ocean absorbs<br>and retains heat<br>more effectively<br>than the land. |   | El Niño Southern<br>Oscillation (ENSO) is<br>important because<br>it changes where<br>the rain falls in<br>the tropics, which<br>changes atmospheric<br>circulation.                             |   |   | Some of the carbon<br>dioxide absorbed by<br>the ocean is used by<br>phytoplankton and<br>other photosynthetic<br>organisms in<br>the process of<br>photosynthesis.<br>About half of<br>the world's<br>photosynthesis<br>(primary<br>production) occurs<br>in the sunlit layers<br>of the ocean. | Absorbing<br>carbon dioxide<br>can decrease<br>the ocean's pH,<br>making the water<br>more acidic.<br>This can have<br>consequences for<br>many organisms<br>in the ocean. | Humans are<br>changing the<br>climate by<br>continuing to<br>release large<br>amounts of<br>carbon dioxide<br>and methane into<br>the atmosphere. |