

The Movement of Ocean Water



Name Class_____ Match each of the following terms to its definition: Coriolis effect Tsunami Neap tide Tidal range Storm surge Spring tide Deep ocean currents El Ni?o - the apparent curving motion of an object caused by the rotation of the surface on which it is moving; the curved direction of global winds caused by the Earth's rotation on its axis 2. _____ - ocean currents that are not affected by wind or the Coriolis officet surrents that move for below the accord surface. 3. the build periodic 4. **PREVIEW** degrees Please Sign In or Sign Up to download the printable version of this worksheet **5**. all in line - the rise of sea level near the shore created by a large 6. storm - the difference between the levels of ocean water at high tide compared to low tide - a series of extremely large and fast-moving waves that are caused by an underwater disturbance, such as an earthquake or volcanic eruption



The Movement of Ocean Water



Name Class Date Match each of the following terms to its definition: Coriolis effect Tsunami Neap tide Tidal range Storm surge Spring tide Deep ocean currents El Ni?o 1. Coriolis effect - the apparent curving motion of an object caused by the rotation of the surface on which it is moving; the curved direction of global winds caused by the Earth's rotation on its axis **2. deep ocean currents** - ocean currents that are not affected by wind or the Coriclis offset, surrents that move for below the accord surface 3. El Ni? buildup of change o 4. neap **PREVIEW** degrees Please Sign In or Sign Up to download the printable version of this worksheet 5. spring in line w **6. storm surge** - the rise of sea level near the shore created by a large storm 7. tidal range - the difference between the levels of ocean water at high tide compared to low tide **8. tsunami** - a series of extremely large and fast-moving waves that are caused by an underwater disturbance, such as an earthquake or volcanic eruption