



Name _____ Class _____ Date _____

Match each of the following terms to its definition:

Coriolis effect

Tsunami

Neap tide

Tidal range

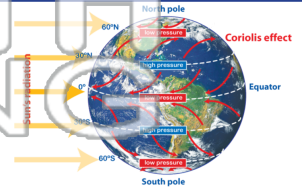
Spring tide

Storm surge

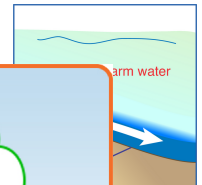
Deep ocean currents

El Niño

1. _____ - 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 effect; currents that move far below the ocean's surface



3. _____
the build
periodic

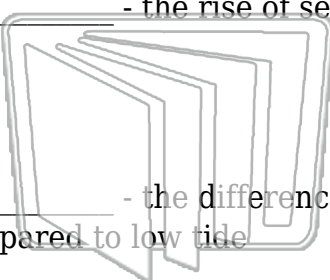


4. _____
degrees

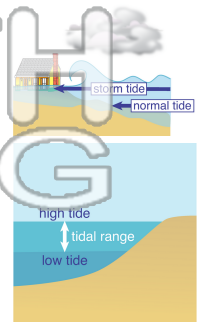
5. _____
all in line

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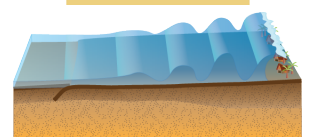
6. _____ - the rise of sea level near the shore created by a large storm



7. _____ - the difference between the levels of ocean water at high tide compared to low tide



8. _____ - a series of extremely large and fast-moving waves that are caused by an underwater disturbance, such as an earthquake or volcanic eruption





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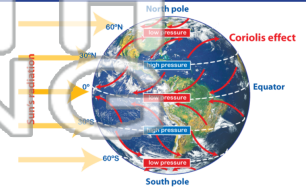
Spring tide

Storm surge

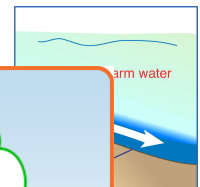
Deep ocean currents

El Niño

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 Coriolis effect; currents that move far below the ocean's surface



3. El Niño buildup of change of



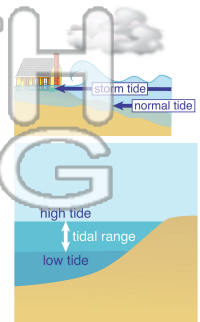
4. neap degrees

5. spring in line w

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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

