

THE MOVEMENT OF OCEAN WATER

The movements of water in the world's oceans dramatically affect local and global climates. Their motions are complex and are affected by a number of physical factors, including the temperature of the water and the spin of the Earth on its axis.

Understanding Ocean Waves

In order to understand the effects of waves it is important to first understand the structure and movement of waves. A **wave** is not so much moving water as it is energy moving *through* the water. As the wave energy moves through the water, the water itself stays in place and moves in a circular motion. It is easy to think that a wave is an amount of water that itself moves from deeper to shallower parts of the

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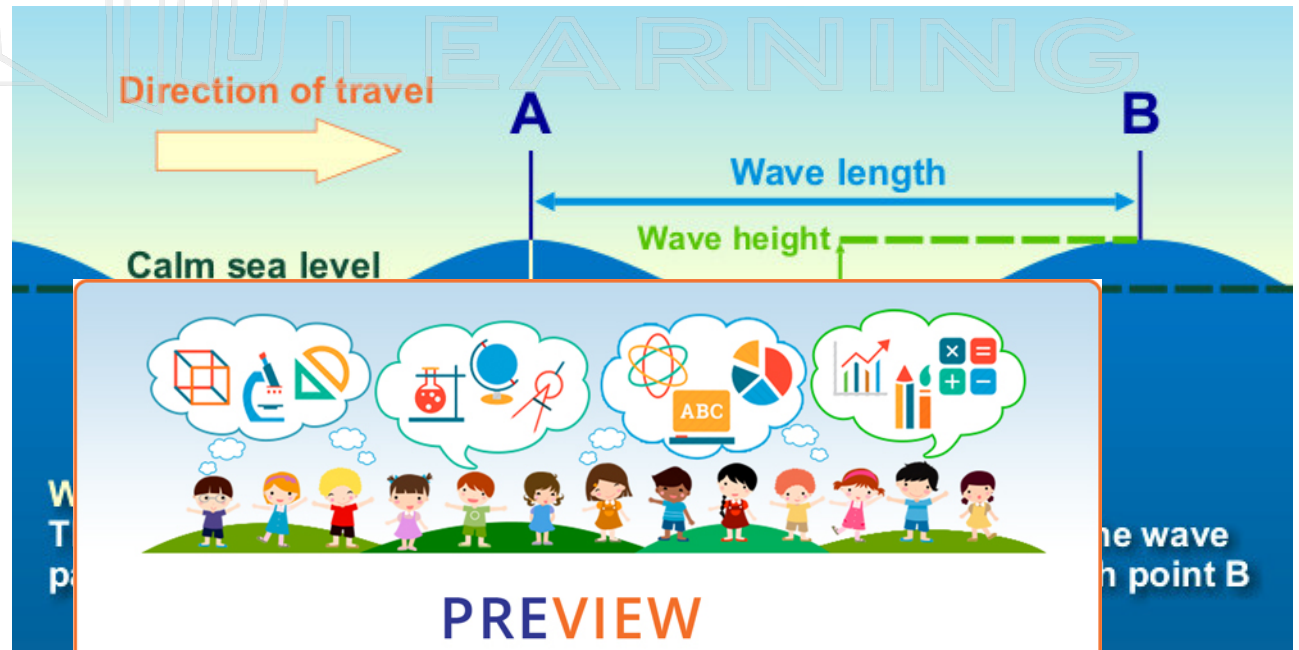
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to the friction between the wind and the surface of the ocean.)

The anatomy of waves determines the effect they will have on a shoreline as they come near shore. The **crest** of a wave is the highest point of the wave. The lowest point of a wave is the **trough**. The distance between two adjacent crests is the **wavelength**. The **wave height or wave amplitude** is the distance from the crest to the trough. The **wave frequency** is the number of waves that pass a given point each second. The **wave period** is the amount of time it takes for the crest of one wave to travel to the crest of the next adjacent wave (that is from A to B on the graphic). The **wave period** is used to determine the speed of a wave. The speed is calculated by dividing the wavelength by the wave period.

$$\frac{\text{wavelength}}{\text{wave period}} = \text{wave speed.}$$

Fast waves, therefore, have long wavelengths and short wave periods; slow waves have short wavelengths and long wave periods.



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deep when the waves are shallow. The wavelength of the waves. This is because the waves begin to "feel" or make physical contact with the bottom. This causes the wave to slow down and the peak to grow higher. When the peaks get high enough they become unstable and fall or **break** forward.

Waves generally make contact with a beach at an angle. Once the water has washed up onto the shore, it returns to the ocean at a 90 degree angle to the shore. This repeating pattern of waves washing in at an angle and leaving the beach at 90 degrees moves sand particles down the beach. This also creates a current that runs roughly parallel to the shore. This is called a **longshore current**.

There are some extraordinary waves that occur under extraordinary circumstances. When an earthquake is centered under the ocean, the P-wave energy from the earthquake travels through the water. This enormous energy creates waves of tremendous size. These waves are extremely destructive when they hit land. A wave created by an underwater earthquake is called a **tsunami**. Tsunamis have exceptionally long wavelengths and very short wave periods. The result is waves that can travel at over 500 miles per hour! They are dramatically destructive.

Lesson Checkpoint: What is a wave?

Tides

Waves are created by wind energy blowing across the surface of the ocean. The energy is transferred to the water, creating waves. The regular motion of the water is called a wave. The range of the wave is called the wavelength.

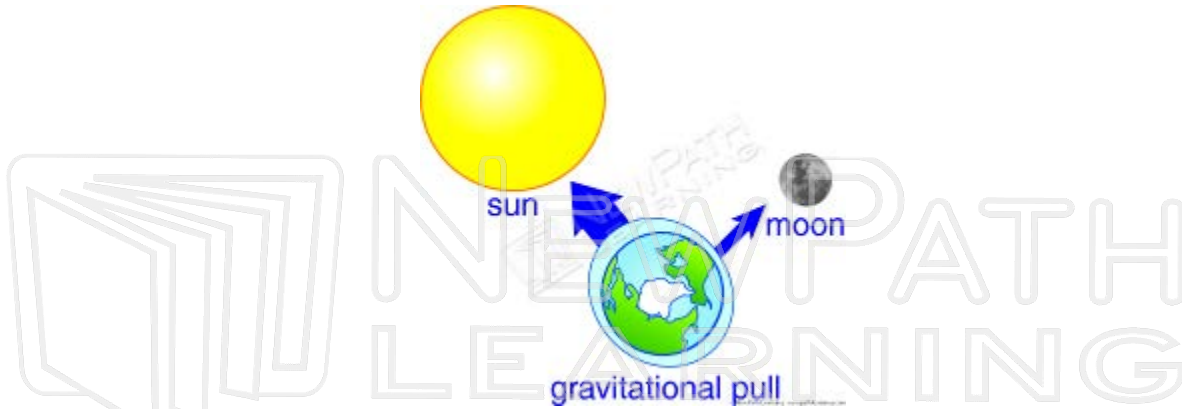


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Different high tides are produced depending on the relative positions of the Earth, sun and moon. A **spring tide** occurs when the sun, moon and Earth are all in line with each other. Spring tides are higher than other high tides because the gravitational pull of the moon and the sun on the oceans adds together to create larger gravitational deformation of the ocean water. A **neap tide** occurs when the sun and moon are at a 90 degree angle with each other relative to the Earth. In this case the gravitational pull of the sun works against the gravitational pull of the moon resulting in a lower high tide.



Spring tides occur every 14 days. Neap tides occur 7 days after a Spring tide and then the Neap tide repeats every 14 days as well.

During exceptional storms such as hurricanes, the hurricane-force winds can actually push more water onto shore than would rise during

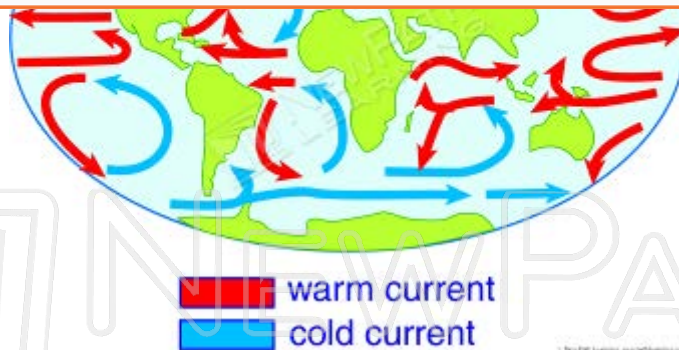
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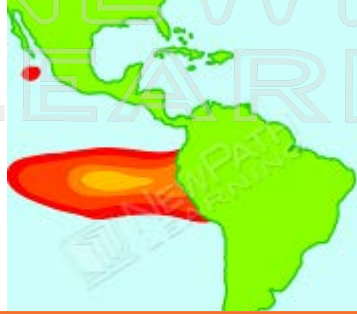
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In general, the surface currents in the Northern hemisphere move in a clockwise direction. In the Southern hemisphere, they move in a counterclockwise direction. These surface currents are created by the direction of the prevailing winds blowing in these regions. Prevailing winds blow across the oceans' surfaces, and so we would conclude that surface currents move in a relatively straight line.

Ocean temperature differences can even have global consequences. Due to the build up of warm water in the western Pacific Ocean, there is an upwelling of cold water in the eastern Pacific. A periodic change of the position of these cold and warm surface waters is called El Nino. These dramatic changes in surface water temperatures can cause widespread climatic changes affecting seasons and even hurricane activity.



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