

The Movement of Ocean Water



Name Class Date The regular daily movements of the level of Tides are due mostly to the gravitational pull of the moon on the earth, and in a lesser way, due to the ocean's surface caused by the the gravitational pull of the sun on the earth. gravitational pull of the moon and sun are called the part o A whitecaps В tsunamis tides at the poles troughs unrise and sunse The difference between the level of ocean Spring tides occur 3 water at high tide compared to the level at low tide is called A when the moon, earth, and sun are all in line 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 A once every month what is the wavelength? wavelength = wave speed B every 7 days wave period C every 14 days every 28 days 8 meters 72 meters C 1/8 meter 24 meters The salinity of ocean water, and therefore its ongshore currents are created by waves 9 that hit a shore line at an angle. density, is increased by In which direction are sand, shells, and other A increasing wind sediments are moved by longshore currents? B the gravitational pull of the moon A out to the deeper C the seasons ocean evaporation and B parallel to the beach freezing of C further up onto ocean water the beach D differently depending on the seasons



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