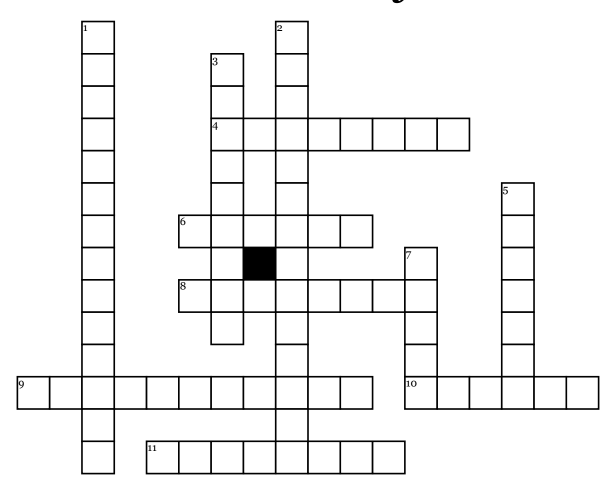
Oceans Project



Across

- **4.** The bubbles in the crest of a breaking wave.
- **6.** A change in the water temperature in the Pacific Ocean that produces a warm current.
- **8.** A subsurface current that is near shore and that pulls objects out to sea.
- **9.** A streamlike movement of ocean water far below the surface.
- **10.** A change in the eastern Pacific Ocean in which the surface water temperature becomes unusually cool.
- **11.** A tide of minimum range that occurs during the first and third quarters of the moon.

Down

- 1. A horizontal movement of ocean water that is caused by wind and that occurs at or near the ocean's surface.
- 2. The apparent curving of the path of a moving object from an otherwise strait path due to the Earth's rotation.
- **3.** The movement of a deep, cold, and nutrient-rich water to the surface.
- **5.** A giant ocean wave that forms after a volcanic eruption, submarine earthquake, or landslide.
- 7. One of a group of long ocean waves that have steadily traveled a great distance from their point of generation.