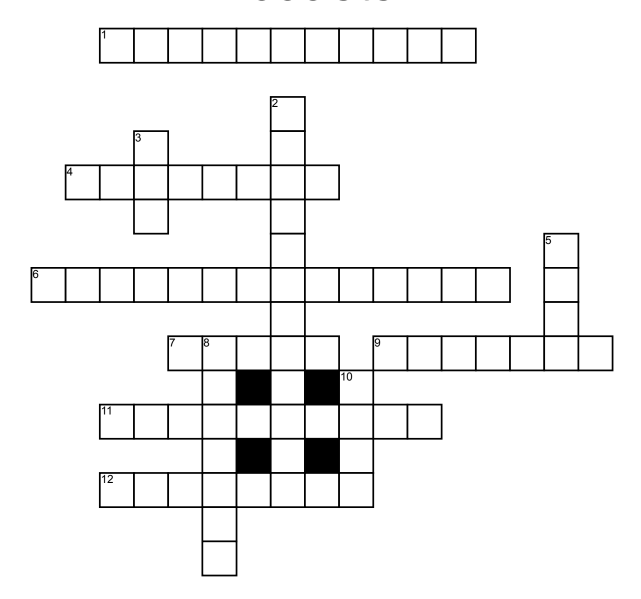
Name:	Date:	

coasts



Across

- **1.** a type of wave that has a strong backwash and removes sediment from the beach
- **4.** a high area of land that extends out into the sea
- **6.** the movement of material along a coastline due to the angled approach of waves
- **7.** the distance a wave has travelled

- **9.** built along a coast to prevent longshore drift
- **11.** when sediment is dropped by a current as it has lost energy
- **12.** small fragments of rocks and material

Down

2. a type of wave that brings sediment to the beach as it has strong swash

- **3.** a low lying inlet of land on the coast
- **5.** created by gravity and wind these occur in bodies of water
- **8.** the wearing away of pieces of rock, soil or other solid materials
- **10.** fertile sand sized particles found in the lower course of a river