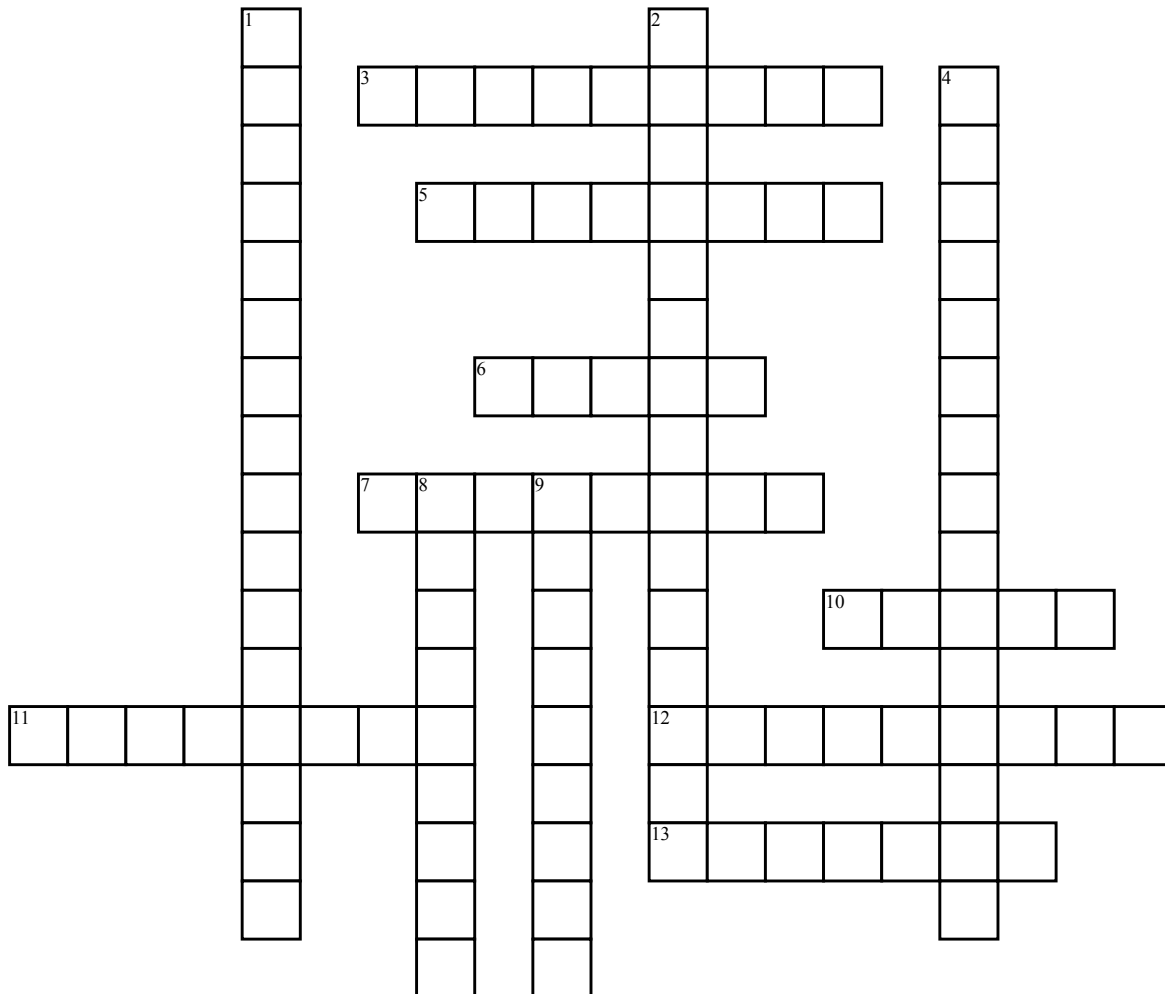


# Key terms



## Across

**3.** the number of crests or troughs passing a stationary point per second.

**5.** process of rock formations, such as limestone, being dissolved in a river setting.

**6.** travel's by wind or waves across open water.

**7.** scraping of a rock surface by friction between rocks and moving particles during their transport by wind, waves, gravity, running water.

**10.** a turbulent layer of water that washes up on the beach after an incoming wave has broken.

**11.** after a wave has broken and goes back into the sea

**12.** a form of coastal or river erosion, when the bed load is eroded by itself and the bed.

**13.** where one object is wearing away another.

## Down

**1.** These are depositional waves

**2.** They are common along steep sloping coasts where they are break with a great force over a short distance.

**4.** the movement or wearing down of material by flowing water.

**8.** terrace of a beach that has formed in the backshore, above the water level at high tide.

**9.** the length and width of waves, such as sound waves, as they move or vibrate.