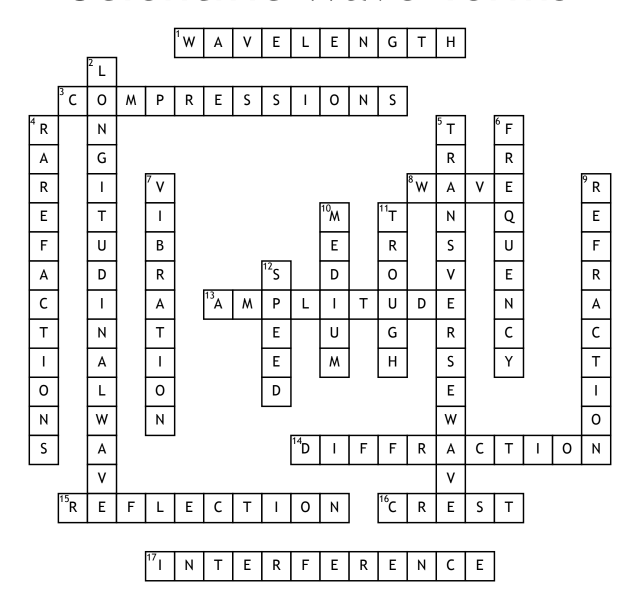
Name:	Date:

Scientific Wave Terms



Across

- 1. the distance between two points on wave
- 3. closer together parts of a wave
- **8.** a disturbance that transfers energy from place to place
- **13.** the maxium distance the particles of the medium carrying the wave move away from their rest positions
- **14.** a wave moving through an opening, causing it to bend and spread

- **15.** an object hitting asurface through which it cannot pass and bounces back is
- 16. the highest part of a wave
- 17. when two waves meet

Down

- 2. waves that move the particles of the medium parellel to the direction in which the waves are traveling
- **4.** farther apart areas of a wave

- **5.** waves that move the medium ina direction perpendicular, or at right angles, to the direction which it travels
- **6.** the number of complete waves that pass a given point in a certain amount of time
- **7.** a repeated back-and-forth or up-and down motion
- **9.** bending of waves due to the change in speed
- **10.** a material through wich a wave travels
- 11. the lowest part of a wave
- **12.** how far the wave travels in given amount of time