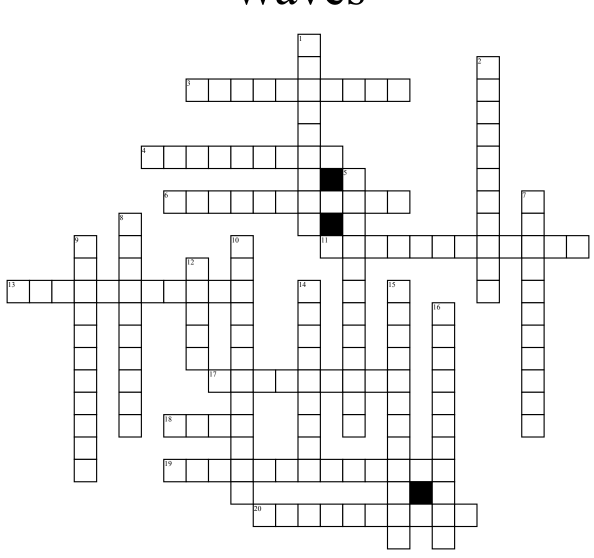
Waves



## Across

**3.** the distance between the adjacent crests or compressions in a series of waves

4. speed at which a wave travels **6.** bending waves around a barrier or through an opening **11.** wave that forms from a stationary pattern in which portions of the waveare at rest position **13.** matter that transmits light but also scatters the light as it passes through matter

**17.** image through which light passes

**18.** any disturbance that transmits energy through matter or space **19.** mirror that is curved inward **20.** the point on the axis of a mirror lens throughwhich all incident light rays are focused **Down** 

1. number of waves produced in a given amount of time **2.** the distance between a mirror lense through which all incident parallel rays are focused 5. image through which light does not actually pass 7. mirror with a flat surface

**8.** occurs when a wave bounces back after striking an object 9. lens that is thicker in the middle than the edges **10.** result of more moves overlapping **12.** curved transparent object that forms an image by refracting light **14.** maximum distance the wave vibrates from the rest position **15.** mirror that is curved outward 16. matter through which visible light is easily transmitted