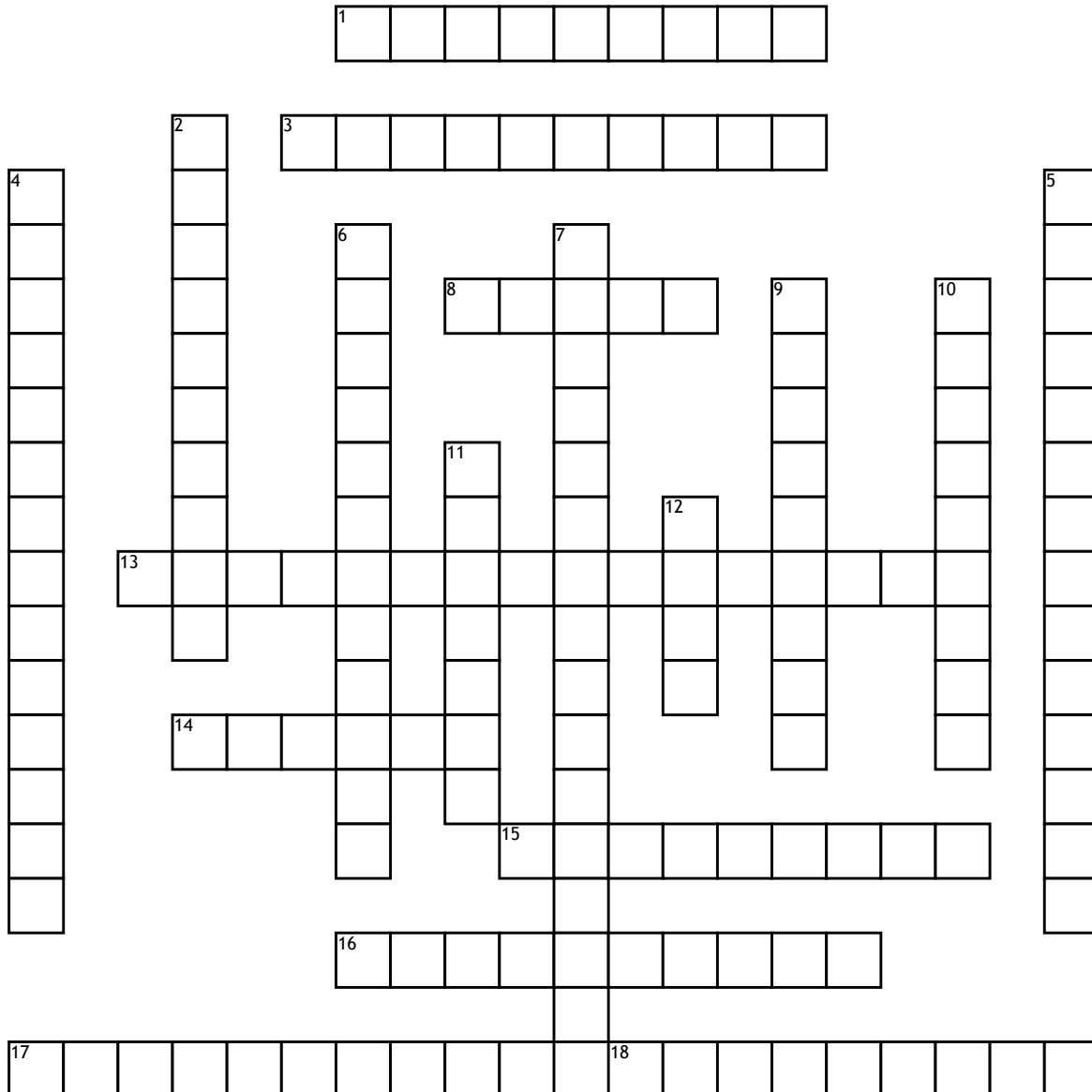


Science vocab



Across

1. the rate at which something occurs or is repeated over a particular period of time or in a given sample.
3. the process or action by which one thing absorbs or is absorbed by another
8. the top of a mountain or hill
13. a wave vibrating in the direction of propagation.
14. a means by which something is communicated or expressed
15. speed of which a wave travels
16. the throwing back by a body or surface of light, heat, or sound without absorbing it

17. the distance between successive crests of a wave, especially points in a sound wave or electromagnetic wave.

18. electromagnetic waves on the visible on the visible light spectrum

Down

2. the fact or phenomenon of light, radio waves, etc. being deflected in passing obliquely through the interface between one medium and another or through a medium of varying density.
4. a wave that transfers energy through a medium
5. a wave vibrating at right angles to the direction of its propagation

6. the action or process of transmitting something or the state of being transmitted

7. more than one mechanical wave

9. a wave of compression and rarefaction, by which sound is propagated in an elastic medium such as air

10. the rate at which something occurs or is repeated over a particular period of time or in a given sample

11. a long high sea wave caused by an earthquake, submarine landslide, or other disturbance

12. move to and fro with a swaying or undulating motion while remaining fixed to one point.