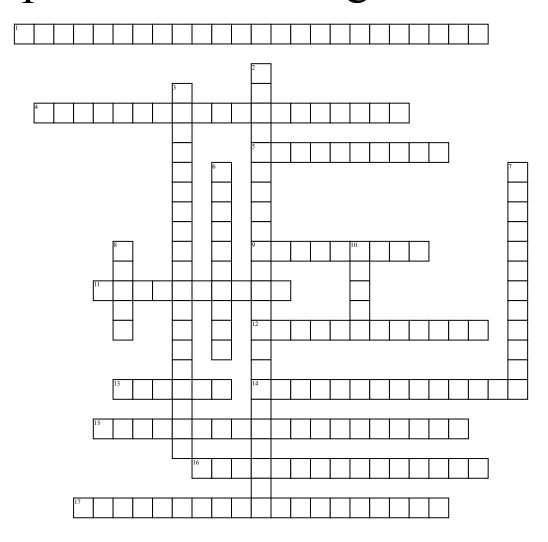
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Chapter 5: Electromagnetic Waves



Across

- **1.** the energy that electromagnetic waves transfer through matter or space
- **4.** a transverse wave that involves the transfer of electric and magnetic energy
- **5.** an image that shows reigons of different temperatures in different colors
- 9. electromagnetic waves with the shortest wavelengths and the highest frequencies
- 11. elelectromagnetic waves with the longest wave lengths and lowest frequencies
- **12.** electromagnetic waves with wavelengths shorter than those of microwaves

- 13. a packet of light energy
- 14. the light that passes through
- **15.** light can cause an electron to move so much it is knocked out of the metal
- **16.** electromagnetic waves with wavelengths just shorter than those of visible light
- **17.** a method of broadcasting signals by changing the frequency of a wave

Down

- **2.** the complete range of electromagnetic waves placed in order of increasing frequency
- **3.** a method of broadcasting signals by changing the amplitude of a wave

- **6.** shorter wavelengths and higher frequencies
- 7. electromagnetic waves that you can see
- **8.** electromagnetic waves with wavelengths just shorter than ultraviolet rays
- **10.** uses reflected microwaves to detect objects and measure their distance and speed

Word Bank

Electromagnetic wave X-rays Electromagnetic radiation Photon Radio waves Microwaves Photoelectric effect thermogram

Gamma rays Amplitude modulation Ultraviolet rays Frequency modulation

Electromagnetic spectrum Visible light Infrared Rays Polarized light

Radar