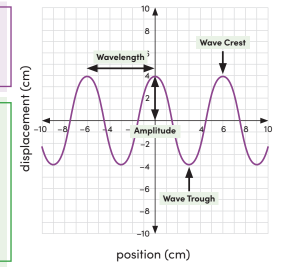
Characteristics of Waves: Part 2

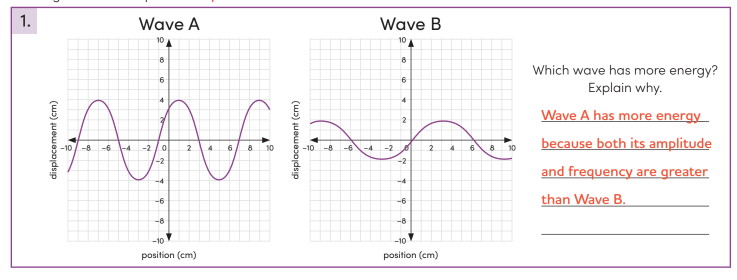
Waves are patterns of motion that carry energy from one place to another. Some examples of waves include sound waves, water waves, and light waves. A simple wave has a repeating pattern with a specific wavelength, frequency, and amplitude.

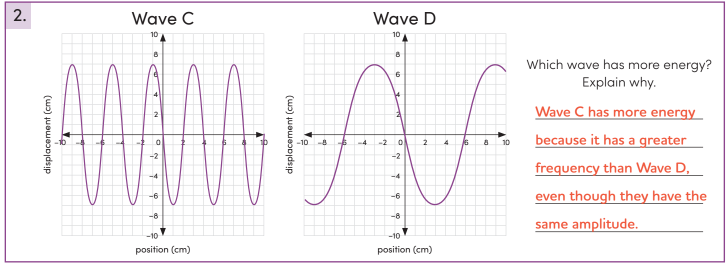
The **energy** of a wave is directly related to its amplitude and its frequency:

- The greater the amplitude of a wave, the more energy it has. For example, if the height of a sound wave increases, each wave will have more energy (and the sound will be louder).
- The greater the frequency of a wave, the more energy it has. For example, if you move the end of a jump rope up and down, a wave is produced. To increase the frequency, you have to move the rope more rapidly, which requires you to exert more energy.



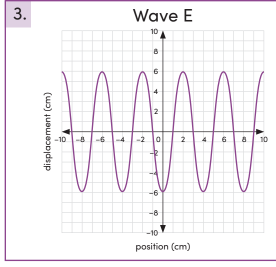
Show what you know about waves by answering the questions below. You can assume that the waves in each set are traveling at the same speed. Sample answers

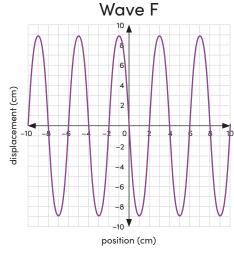




Characteristics of Waves: Part 2

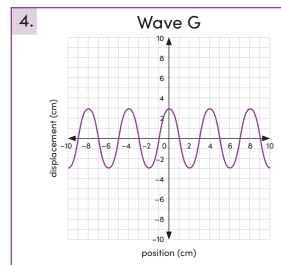
Keep going! Answer the questions below. You can assume that the waves in each set are traveling at the same speed. Sample answers

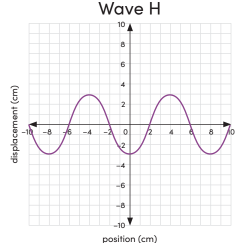




Which wave has more energy? Explain why.

Wave F has more energy because it has a greater amplitude than Wave E, even though they have the same frequency.



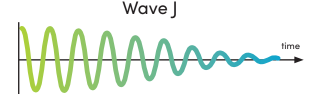


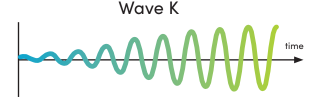
Which wave has more energy? Explain why.

Wave G has more energy because it has a greater frequency than Wave H, even though they have the same amplitude.

5.

The more energy a sound wave has, the louder the sound. Look at the two sound waves below.





Which wave represents the volume being turned up, Wave J or Wave K? Explain.

Wave K represents the volume being turned up. Wave K shows the amplitude increasing over time, and the energy of a wave is directly related to its amplitude. The more energy a sound wave has, the greater the amplitude, and the louder the sound.