

Name _____ Date _____ Class Period _____

Waves: Sound & Light Unit Study Guide

1. Waves transfer **Energy**.
2. Which of the following types of waves requires a medium: microwave, visible light, sound waves or x-rays? **Sound waves**
3. If a wave is traveling at a certain speed and its frequency is doubled, what happens to the wavelength of that wave? It is **cut in half**
4. A wave can make a leaf bob up and down on the water, but it cannot move the leaf toward the shore. This is because waves only transfer **Energy**.
5. Which of these waves do NOT require a medium? Sound, ocean, **radio**, or seismic.
6. Which of the following is NOT a property of a wave? Amplitude, frequency, wavelength, **refraction**.
7. An echo is the result of a **reflected** sound wave.
8. A section of a longitudinal wave where the particles are crowded together is called a **compression**.
9. When the crests of one wave overlap the crests of another wave or waves, this occurs: **constructive interference**.
10. Part of a longitudinal wave where the particles are spread apart is called is called a **rarefaction**.
11. Which of the following waves is an example of a mechanical wave: light, x-ray, radio or **ocean** wave?
12. What unit is used to describe the frequency of a wave? **Hertz**
13. Why do sound waves travel around corners better than light waves? Sound waves **bend**.

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Sabine Zange

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