

2. Draw a wave with a wavelength of 4cm and an amplitude of 1cm. Label the crest, the trough, the amplitude and the wavelength. Calculate the frequency. Use a ruler to draw the number line.

- 3. What is the relationship between wavelength and frequency?
- 4. Use the diagram below to answer the following questions:
 - a) What is the amplitude of Wave A?
 - b) What is the wavelength of Wave A?
 - c) What is the amplitude of Wave B?
 - d) What is the wavelength of Wave B?
 - e) What is the amplitude of Wave C?
 - f) What is the wavelength of Wave C?



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5. a) A buzzer vibrates 900 times in 1 second. What is its frequency?

b) A guitar string vibrates 880 times in 2 seconds. What is its frequency?

c) A ball bounces on the floor 10 times in 50 s. What is its frequency?

- 6. Draw a transverse wave and a compression wave. Give an example of each type of wave.
- 7. A student performs a frequency experiment on three different pendulums and obtains the following results:

Pendulum	Number of swings	Time to complete all of the swings
А	32	8 s
В	72	18 s
С	210	1 min 20 s

a) Calculate the frequency of each pendulum in Hz.

b) Rank the pendulums from lowest to highest frequency.

8. A speedboat zips by on a lake and sends a series of waves toward a dock. The frequency of waves is 2 Hz (2 waves per second). How many wave crests will pass by the dock in 8 s?



- 9. A female soprano sings at a higher frequency than a male baritone.a) What singer is producing waves of longer wavelength? Explain your answer with a diagram.
 - b) If both singers sing at an equal volume, which singer is sending more energy out with his or her voice? Or are they both sending out the same energy? Explain your answer with a diagram.
- 10. Explain how a prism is able to break sunlight up into its component colours.
- 11. Which has a longer wavelength, red light or green light?
- 12. Which colour refracts more in a prism, yellow or blue?
- 13. What's the difference between refraction and reflection?
- 14. Name the colours that will combine to make white light.

- 15. A light beam that is composed of red and green light is hits a red shirt.
 - a) What colour of light is absorbed by the shirt?
 - b) What colour is reflected by the shirt?

16. Explain how a shirt can look green even though the light falling on it contains red, blue and green.

17. Why does a blue hat look black when it is in a dark room?