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Introduction to Waves

Part A. Vocabulary Review

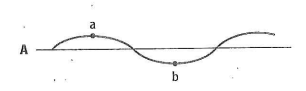
Directions: Choose the correct term from the list below and write it in the space beside each definition.

amplitude	compression	diffraction	longitudinal wave			
crest	freque	ency	interference			
law of reflection	medium	rarefaction	reflection			
refraction	resona	ance .	standing wave			
transverse wave	trough	wavelength	waves			
reflection	1. when a wave strikes an object and bounces off					
waves	2. repeating disturbance	es that transfer en	ergy through matter or space			
crest	3. highest point of a tra	ansverse wave				
Compression	4. region where the medium is crowded and dense in a longitudinal wave					
tansverse	5. wave that makes matter in the medium move back and forth at right angles to the direction the wave travels					
interterence	6. ability of two or more waves to combine and form a new wave					
-hough	7. lowest point of a transverse wave					
Medium 8. material through which a wave transfers energy						
9. the bending of waves around a barrier						
rarefaction 10. less dense region of a longitudinal wave						
11. ability of an object to vibrate by absorbing energy at its natural						
Compression	same direction the	wave travels	moves back and forth in the			
wavelength	13. distance between on	e point in a wave a	and the nearest point just like it			
14. measure of how many wavelengths pass a fixed point each second						
lawof reflect	15. the angle of incider	nce is equal to the	angle of reflection			
amplifude 16. measure of the energy in a wave						
Standing Wave of wave pattern that forms when waves of equal wavelength and amplitude traveling in opposite directions continuously interfere with each other						
refraction	18. the bending of a war from one medium	ave caused by a ch to another	ange in its speed as it moves			

Chapter Review (continued)

Part B. Concept Review

Directions: *Use the diagram below to answer questions 1–5.*



1. What type of wave is wave A?

2. Which wave carries more energy?

3. What do points a and c represent?

4. What do points b and d represent?

5. How does the frequency of wave B compare with that of wave A?

Directions: Using the equation $v = \lambda \times I$, find the missing values.

6. What is the velocity of a wave with a frequency of 760 Hz and a wavelength of 0.45 m?

7. A wave with a wavelength of 15 m travels at 330 m/s. Calculate its frequency.

Directions: Answer the following questions on the lines provided.

8. How do scientists know that seismic waves can be either compressional or transverse?

9. Why do surfers like water waves with high amplitudes?

10. Will loud sounds from traffic near a school break glass objects inside the school? Explain.

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Introduction to Waves

I. Testing Concepts

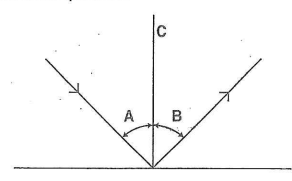
Direction	s: In the blank at the left, v	vrite the letter of the term	that best completes each	h statement.	
D	1. A is a repeat	ting disturbance or mo	ovemen't that transfers	s energy through mat-	
. /	ter or space. a. medium	b. fluid	c. material	d. wave	
H	2. The matter through a. medium	which mechanical wa b. substrate	ves travel is called a _ c. region	d. domain	
P	3. The high point on a a. crest	wave is called its b. trough	c. rest position	d. none of these	
<u>D</u>	4. The low point on aa. crest	wave is called its b. trough	c. rest position	d. none of these	
B		b. rarefaction	c. rest position	a. Home of these	
<u>A</u>	6. A is the dist	ance between one point b. frequency	nt on a wave and the r	nearest point just like it. d. trough	
B	7. The of a wa	we is the number of war b. frequency	c. crest	fixed point each second. d. trough	
<u>A</u>	8. The of a wa	ave is the amount of the b. frequency	ime it takes one wavel c. crest	ength to pass a point. d. trough	
H	 The greater a wave a. more 	b. less	c. bom a and b	u. Hone of those	
\mathcal{H}	10 is the bend	ding of a wave caused	by a change in its spe	ed as it moves from	
T		b. Reflection	c. Rarefaction	d. Fusion	
	11 occurs who	en an object causes a v b. Reflection	vave to change direction	on and bend around it. d. Diffraction	
12. When two or more waves overlap and combine to form a new wave, the process is					
	called a. refraction	b. reflection	c. interference	d. diffraction	

Chapter Test A (continued)

Understanding Concepts

Skill: Interpreting Scientific Illustrations

Directions: *Use the diagram to answer question 1.*



1. In the diagram, identify each part by filling in the blanks below.

Directions: Label each item on the left as a compressional wave, transverse wave, or both.

2. ocean wave

3. sound of someone laughing

4. sunshine

5. a ripple on a pond

6. a seismic wave

Skill: Making Generalizations

7. "When an earthquake hits, it causes terrible damage," a friend says. "That depends," another

friend answers. On what does it depend, and why?

Chapter Test A (continued)

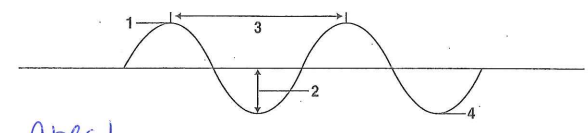
8. Can the medium through which a mechanical wave travels be a solid? A liquid? A gas?

Jes any of these, or combination of these can serve as medium for medium

III. Applying Concepts

Writing Skills

Directions: For questions 1 through 4, identify the parts of a transverse wave indicated.



- 1. Crest
- 3. Wavelength
- 4. Hugh

Directions: Write a multiparagraph essay in answer to the following question. Use additional sheets of paper if necessary. Use the terms **longitudinal, transverse,** and **electromagnetic**.

5. Imagine yourself one morning looking in the bathroom mirror while washing your hands in the sink and also listening to the radio. How many waves are you interacting with? Explain.

Radio 15 forming longitudinal or Sound waves, traveling through

light waves from sun or light bulb reflecting on you and mirror throduction to Waves 35