Chapter 19 Waves Practice

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JLTIPLE CHOICE. Choose the one alt	ternative that best completes t	the statement or answers the ques	tion.
 1) Which of these is affected by ma A) a freely-falling object B) an object sliding down a f C) a pendulum D) all of the above E) none of the above 			1)
2) The pendulum with the greatest A) shortest length.		C) neither of these	2)
3) The stride of a horse would be qA) in the upper part, nearer tB) towards its feet.C) halfway up its legs.D) uniformly all along its legE) none of the above	he horse's body.	were concentrated	3)
 4) Both a transverse wave and a los A) amplitude. B) frequency. C) wavelength. D) speed. E) all of the above 	ngitudinal wave have		4)
5) The amplitude of a wave is 1 me A) 0.5 m. C) 2 m.	B) 1 m.	of the above	5)
6) A fishing-boat captain returns to high." He is probably talking of A) 1 m. B) 2		nere with waves that are 4 meters D) 4 m.	6)
 7) The frequency of a simple pends A) its mass. B) its length. C) the acceleration due to gra D) all of the above E) none of the above 	•		7)
8) The frequency of a certain wave A) 0.1 second. C) 100 seconds.	B) 10 sec	conds. of the above	8)

9) A 60-vibration-per-second wave travels 30 meters in 1 second. Its frequency is				9)	
A) 30 hertz and it travels at 60 m/s. B) 60 hertz and it travels at 30 m/s.					
C) 1800 hertz and it travels a	at 2 m/s.	D) none of the	e above		
10) If you double the frequency of a	a vibrating object, its i	period		10)	
A) doubles.	B) halves.		C) is quartered.		
11) An object that completes 10 vib	rations in 20 seconds	has a fraguence	r of	11)	
A) 0.5 hertz.	B) 2 hertz.	nas a nequency	C) 200 hertz.	11)	
12) An object that completes 100 vi	brations in 5 seconds	•		12)	
A) 0.5 second.		B) 1 second.	1		
C) 2 seconds.		D) none of the	e above		
13) The period of the second hand	on a clock is			13)	
A) 1 second.					
B) 1/60 second.					
C) 60 seconds.					
D) 3600 seconds.					
E) 12 hours.					
14) The frequency of the second ha	nd on a clock is			14)	
A) 1 hertz.	B) 1/60 hertz.		C) 60 hertz.	, <u> </u>	
15) Some of a wave's energy dissip	ates as heat. In time, t	his will reduce	the wave's	15)	
A) speed.					
B) wavelength.					
C) amplitude.					
D) frequency.					
E) period.					
16) The compressions and rarefacti	ons in a longitudinal	wave travel in		16)	
A) the same direction.	B) opposite dire		C) a vacuum.		
17) Which of these is a longitudinal	l wave?			17)	
A) sound					
B) light					
C) radio					
D) all of the above					
E) none of the above					
18) The vibrations of a transverse v	vave move			18)	
A) along the direction of wa	ve travel.				
B) at right angles to the dire					
C) that changes with speed.					

19) The vibrations of a longitudinal v	wave move			19)
A) along the direction of wave	e travel.			
B) at right angles to the direct				
C) that changes with speed.				
20) Which of these is a transverse wa	ave?			20)
A) a Slinky shaken to and fro.				
B) a radio wave				
C) a sound wave				
D) all of the above				
E) none of the above				
21) IAThigh acception is someont for two	am a a d2			21)
21) Which equation is correct for war	_	P) wave speed - (1 / paris	ad) v svavalanath	21)
A) wave speed = frequency xC) both of these	wavelengui	B) wave speed = (1/period) neither of these	ou) x wavelengui	
C) both of these		D) Heither of these		
22) What is the wave speed of a wav	e traveling an averag	ge distance of 6 meters in	one second?	22)
A) less than 0.2 m/s	e transming arran erag	50 mounted of a motors in		
B) 1 m/s				
C) 3 m/s				
D) 6 m/s				
E) more than 6 m/s				
23) A water wave passes by a floating	_	-	vo complete	23)
cycles each second, which means	•			
A) 0.5 Hz. B) 1 Hz.	C) 2 Hz.	D) 3 Hz.	E) 6 Hz.	
24) A floating loof opcillator we and	dorum truso comendato.		O mantage lama	24)
24) A floating leaf oscillates up and c	-	cycles in one second as a 1	u-meter long	24)
water wave passes by. What is th A) 2 m/s	le wave's speed:			
B) 10 m/s				
C) 20 m/s				
D) 40 m/s				
E) more than 40 m/s				
z) more than 10 m, 5				
25) A wave travels an average distan	nce of one meter in o	ne second with a frequenc	y of 1 hertz. Its	25)
amplitude is		1	,	,
A) less than 1 meter.		B) 1 meter.		
C) more than 1 meter.		D) need more informatio	n	
26) The distance traveled by a wave	during a single perio	od is		26)
A) one-half wavelength.		B) one wavelength.		
C) two wavelengths.		D) none of the above		
OF) A 1:	, , , , , , , ,	1	1 0	27)
27) A skipper on a boat sees wave cr			and estimates the	27)
distance between crests is 15 m. V	wnat is the speed of			
A) 3 m/s C) 15 m/s		B) 5 m/s D) need more information	n	
V 1 13 111 / S				

28) Interference is a property of		28)
A) sound waves.		
B) water waves.		
C) light waves.		
D) all of the above		
E) none of the above		
20) A (1: : : 1:1 1 1 1 1		20)
29) A standing wave is likely produced when		29)
A) two waves overlap.		
B) a wave reflects upon itself.		
C) the speed of the wave is zero or near zero		
D) the amplitude of a wave exceeds its wave	length.	
30) The number of nodes, including the end points,	in a standing wave that is three wavelengths	30)
long is		
A) 4.		
B) 5.		
C) 6.		
D) 7.		
E) none of the above		
31) The Doppler effect is characteristic of		31)
A) water waves.		
B) sound waves.		
C) light waves.		
D) all of the above		
E) none of the above		
32) A Doppler effect occurs when a source of sound	moves	32)
A) towards you.	B) away from you.	JZ)
C) either of these	D) neither of these	
33) A red shift for light indicates that the light source	oo is maying	33)
A) toward you.	B) away from you.	
· · · · · · · · · · · · · · · · · · ·	· ·	
C) both of these	D) neither of these	
34) If you quickly run toward the orchestra at a cond	- ·	34)
A) decreased. B) increase	d. C) neither of these	
35) A bow wave is produced when a speed boat mo	ves	35)
A) nearly as fast as the waves it produces.	B) as fast as the waves it produces.	
C) faster than the waves it produces.	D) none of the above	
36) A shock wave is produced when a wave source moves		36)
A) nearly as fast as the waves it produces.	B) as fast as the waves it produces.	
C) faster than the waves it produces.	D) none of the above	

37) An aircraft that flies faster than the speed of sound is said to be		
A) subsonic.	B) supersonic.	
C) impossible.	D) none of the above	
38) A sonic boom is produced by an airplane flying at a speed		
A) just below the speed of sound.		
B) equal to the speed of sound.		
C) greater than the speed of sound.		
D) all of the above		
E) none of the above		
39) The source of a sonic boom		39)
A) must be a sound emitter.	B) may or may not be a sound emitter.	, <u> </u>
C) is not a sound emitter.	D) none of the above	
40) A jet traveling at 1500 km/h passes overhead. The sonic boom produced is heard by		
A) a listener on the ground.	B) the jet pilot.	
C) both of these	D) neither of these	

Answer Key Testname: CHAPTER 19 PRACTICE

- 1) E
- 2) A
- 3) A
- 4) E
- 5) C
- 6) B
- 7) A
- 8) A
- 9) B
- 10) B
- 11) A
- 12) D
- 13) C
- 14) B
- 15) C
- 16) A
- 17) A
- 18) B
- 19) A
- 20) B
- 21) C
- 22) D
- 23) C
- 24) C
- 25) D
- 26) B
- 27) A
- 28) D
- 29) B
- 30) D
- 31) D
- 32) C
- 33) B
- 34) B
- 35) C
- 36) C
- 37) B 38) C
- 39) B
- 40) A