## Physics 112

## Final Exam Review - Mult Ch.

1.	Which is a scalar quantity						
	a) displacement	b) distance	c) force	d) acceleration			
2.	A group of bike riders took a 4.0 hour trip. During the first 3.0 hours, they traveled a total of 50 kilometers, but during the last hour they traveled only 10 kilometers. What was the group's average speed for the entire trip?						
	a) $15\mathrm{km/hr}$	b) $30 \mathrm{km/hr}$	c) $40 \mathrm{km/hr}$	d) $60  km/hr$			
3.	A car accelerates uniform of the car is	ly from rest to a speed of	10 meters per second in 2	seconds. The acceleration			
	a) $0.2\mathrm{m/sec^2}$	b) $5 \mathrm{m/sec^2}$	c) $10 \mathrm{m/sec^2}$	d) $20 \mathrm{m/sec^2}$			
4.	An object starting from rest accelerates at a rate of 3.0 meters/seconds squared for 6.0 seconds. The velocity of the object at the end of this time is						
	a) $0.50\mathrm{m/s}$	b) $2.0\mathrm{m/s}$	c) $3.0\mathrm{m/s}$	d) 18 m/s			
5.	5. An object near the surface of planet $X$ falls freely from rest and reaches a speed of 12.0 meters second after it has fallen 14.4 meters. What is the acceleration due to gravity on planet $X$ ?						
	a) $2.50  \text{m/s}^2$	b) $5.00 \mathrm{m/s^2}$	c) $9.80 \mathrm{m/s^2}$	d) $10.0 \mathrm{m/s^2}$			
6. A clam dropped by a sea gull takes 3.0 seconds to hit the ground. What is the sea gull's applied height above the ground at the time the clam was dropped?							
	a) 15 m	b) 30 m	c) 45 m	d) 90 m			
7. A boat initially traveling at 10 meters per second accelerates uniformly at the rate of 5.0 m second <sup>2</sup> for 10 seconds. How far does the boat travel during this time?							
	a) 50 m	b) 250 m	c) 350 m	d) 500 m			
8.	If an unbalanced force of	12 newtons acts on a 6-ki	logram mass, the accelerate	tion of the mass is			
	a) $0.5\mathrm{m/sec^2}$	b) $2 \mathrm{m/sec^2}$	c) $10 \mathrm{m/sec^2}$	d) $72 \mathrm{m/sec^2}$			
9.	As the unbalanced force e	exerted on an object is inc	creased, the object's accele	ration will			
	a) decrease	b) increase	c) rema	nin the same			
10.	Which unbalanced force a	acting on a 4.0-kilogram ol	bject will produce an acce.	eration of $8.0 \mathrm{m/sec^2}$ ?			
	a) 32 newtons	b) 2.0 newtons	c) 0.50 newtons	d) 4 newtons			
11.			en mass produces an accele acceleration produced will				

b) twice as much

a) the same

c) one-half as much d) four times as much

	a) 0 N	b) 20 N	c) 100 N	d) 40 N	30 N 		
					40 N <b>←</b>		
13.		es as it moves to the resents the force of fric			shown in the diagram. Which		
	a)	b) ↑	$\mathrm{c}) \ \longrightarrow$	d) ←—			
14.	Two forces are applied to a 2.0-kilogram block on a frictionless, horizontal surface, as shown in the diagram. The acceleration of the block is						
	a) $5.0 \mathrm{m/s^2}$ to the	he right	b) $5.0 \mathrm{m/s^2} \mathrm{t}$	o the left	$F_1 = 2.0 \text{ N}$ $2.0 \text{ kg}$ $F_2 = 8.0 \text{ N}$		
	c) $3.0 \mathrm{m/s^2}$ to the	he right	d) $3.0 \mathrm{m/s^2} \mathrm{t}$	o the left	Frictionless Surface		
15.	_	mass weighs 15 newto f the acceleration due			gravitational field. What is		
	a) $45 \mathrm{m/s^2}$	b) $9.8  \text{m/s}^2$	(	c) $5.0 \mathrm{m/s^2}$	d) $0.20 \mathrm{m/s^2}$		
16.	As shown in the diagram, an inflated balloon released from rest moves horizontally with velocity $v$ . The velocity of the balloon is most likely caused by						
	a) action-reaction	on	b) centri	petal force	V		
	c) gravitational	attraction	d) rolling	g friction	Air Balloon		
17.	Within a vacuum, the property common to all electromagnetic waves is their						
	a) amplitude	b) frequenc	y	c) wavelength	d) velocity		
18.	Which characteristic is determined by the source of a wave and will not change when the wave passes into another medium?						
	a) frequency	b) waveleng	th o	c) velocity	d) amplitude		
19.	Periodic waves are being produced in a ripple tank. As the rate at which the waves are produced is increased, the wavelength of the waves will						
	a) decrease	b)	increase	c)	remain the same		
20.	In the wave diag	gram shown, one wave	length is the d	istance from point A	to which point?		
	a) <i>E</i>	b) <i>B</i>	c) <i>C</i>	d) D	$\stackrel{A}{\frown}$ $\stackrel{C}{\frown}$ $\stackrel{E}{\frown}$		

12. Four forces are acting on an object as shown in the diagram. If the object is moving with a constant

velocity, the magnitude of force F must be

1 ag	e <b>J</b>						
21.	Two waves have the	e same frequency	in a medium	n. The wa	we with the gr	reater energy has the a	greater
	a) amplitude	b) velocity		c) was	velength	d) period	
22.	If the velocity of a	constant-frequency	wave incre	ases, the	wavelength		
	a) decreases	b)	increases		c)	remains the same	
23.	Water drips from a faucet at the rate of 150 drops in 120 seconds. What is the period?						
	a) 0.80 sec	b) 1.3 sec		c) 75 s	sec	$d) 300 \sec$	
24.	If the displacement is classified as	If the displacement of particles in a medium is parallel to the direction of travel of the wave, the wave is classified as					
	a) electromagnetic	b) torsiona	1	c) tra	nsverse	d) longitudinal	
25.	What is the period	of a wave with a	frequency of	$f 2.0 \times 10^2$	hertz?		
	a) $6.0 \times 10^{-10} \mathrm{s}$	b) 2.0 × 10	$-3$ $_{ m S}$	c) 5.0	$\times10^{-3}\mathrm{s}$	d) $1.5 \times 10^6 \mathrm{s}$	
26.	The diagram shown represents a rope along which two pulses of equal amplitude, $A$ , approach point $P$ . When the two pulses meet at $P$ , the vertical displacement of the rope at point $P$ will be						
	a) <i>A</i>	b) 2A	c) 0		$d) \frac{A}{2}$	A	p A
27.	A wave generator located 4.0 meters from a reflecting wall produces a standing wave in a string, as shown in the diagram.						
	If the speed of the wave is 10 meters per second, what is its frequency?						
	a) 0.40 Hz b) 5.0	) Hz c) 10 Hz	d) 40 Hz		Wave Generator	4.0 m	Wall
28.	A term often used to describe the frequency of a sound is						
	a) amplitude	b) volume		c) pite	$\operatorname{ch}$	d) tone	
29.	An opera singer's versame natural	oice is able to bre	ak a thin cr	ystal glass	s if the singer'	s voice and the glass l	have the
	a) frequency	b) speed		c) am	plitude	d) wavelength	
30.	How does the speed of a mechanical wave change in a uniform rope if you increase the frequency?						
	a) Speed increases			b) Spe	eed decreases		
	c) Speed remains to	he same		d) Spe	eed depends or	amplitude	

31.	As the tension in a spring increases, the speed					
	a) increases	b) de	ecreases	c) remains the same	d) accelerates	
32.	Two ropes are tied together. Waves in the first rope travel slower than wave in the second. Which one of the following is true for the reflected wave?					
	a) Inverted			b) Not Inverted		
	c) Slower than	original		d) There will be no	reflection	
33.	CKOM talk-rad	io operates at a	frequency of 6501	kHz. What is the wavel	ength of these radio waves?	
	a) 462 m	b) 2.	$16 \times 10^{-3}\mathrm{m}$	c) $1.95 \times 10^{14} \mathrm{m}$	d) $5.13 \times 10^{-15} \mathrm{m}$	
34.	A pulsed crest i	s sent along a r	ope and returned	a crest, which of the fol	lowing could be true?	
	a) The pulse en	countered a mo	re dense medium.	b) The rope is tied t	o a wall.	
	c) The pulse re	turned with a g	reater speed.	d) The rope is not to	ied to anything.	
35.	6. What type of interference will take place in the diagram?  Before Interference				Before Interference	
	a) Constructive		b) Destructive	)	$\overrightarrow{\wedge}$	
			al) A : la : l a +: a	n		
	c) Standing Wa	ive	d) Annihilatio		1 1 1 1 1	
36.	, -	wavelength of v	,	,	ı shake the rope at a higher	
36.	To increase the	wavelength of v	,	,	ı shake the rope at a higher	
36.	To increase the or lower frequen  a) Higher	wavelength of v	,	fixed length, should you	_	
36. 37.	To increase the or lower frequenta a) Higher c) wavelength descriptions.	wavelength of vacy? loes not change age to the right	vaves in a rope of	fixed length, should you b) Lower d) not enough inform frequency of 75 Hz.	_	
	To increase the or lower frequenta a) Higher c) wavelength descriptions.	wavelength of vacy? loes not change age to the right	vaves in a rope of is created with a	fixed length, should you b) Lower d) not enough inform frequency of 75 Hz.	_	
	To increase the or lower frequenta a) Higher c) wavelength do Suppose the image what is the free	wavelength of vacy? loes not change age to the right quency required	vaves in a rope of is created with a to see one antino	fixed length, should you b) Lower d) not enough inform frequency of 75 Hz. de?	_	

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Physics 112 Final Exam Review - Mult Ch. Mr. P. MacDonald 1/12/2013

## **Answer List**

1.	b
5.	b
9.	b
13.	d
17.	d
21.	a
25.	$\mathbf{c}$
29.	a
33.	a

37. a

2.	a
6.	c
10.	a
14.	$\mathbf{c}$
18.	a
22.	b
26.	b
30.	$\mathbf{c}$
34.	d

3.	b	4.	d
7.	b	8.	b
11.	c	12.	$\mathrm{d}$
15.	c	16.	a
19.	a	20.	$\mathbf{c}$
23.	a	24.	$\mathrm{d}$
27.	b	28.	$\mathbf{c}$
31.	a	32.	b
35.	b	36.	b