MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question. 1) Horses with the greatest linear speed on a merry-go-round are located 1) _____ A) near the center. B) near the outside. C) anywhere, because they all move at the same speed. 2) Your pet hamster sits on a record player that has constant angular speed. If the hamster moves to a point twice as far from the center, then its linear speed A) doubles. B) halves. C) remains the same. 3) When railroad tracks make a curve, the outer track is longer. This means a wheel that rides on 3) _____ the outer track needs to somehow A) roll slower than the wheel on the inner track. B) maintain the same speed as the wheel on the inner track. C) roll faster than the wheel on the inner track. 4) When a train makes a curve, a tapered wheel rim is able to A) cover different distances per revolution. B) maintain a fixed rotational speed. C) reduce differences in angular speeds. 5) The tapered shape of the wheel rims that ride on railroad tracks allows opposite wheels to 5) A) in effect, vary their diameters. B) travel at different linear speeds for the same rotational speed. C) both of these D) none of these 6) The circumference of a bicycle wheel is 2 meters. If it rotates at 1 revolution per second then its linear speed is A) 1 m/s. B) 2 m/s. C) 3 m/s. D) 3.14 m/s. E) 6.28 m/s. 7) The net force exerted on a car traveling in a circular path at constant speed is 7) A) directed forward, in the direction of travel. B) directed toward the center of the curve. C) zero because the car is not accelerating. D) none of the above 8) The rotational inertia of your leg is greater when your leg is 8) _____ A) straight. B) bent. C) same either way

9) The rotational inertia of a pencil is greatest about an	axis	9)
A) along its length, where the lead is.		
B) about its midpoint, like a propeller.		
C) about its end, like a pendulum.		
10) An industrial flywheel has a greater rotational inertia	ia when most of its mass is	10)
A) nearer the rim.		
B) nearer the axis.		
C) uniformly spread out as in a disk.		
44) A		11\
11) A coin and a ring roll down an incline at the same ti	me. The one to first reach the bottom is the	11)
A) ring. B) coin.		
C) both reach the bottom at the same time		
C) both feach the bottom at the same time		
12) A vertically-held sledge hammer is easier to balance	e when the heavier end is	12)
A) on your hand.		,
B) at the top, away from your hand.		
C) same either way		
13) Compared with a force, a torque involves		13)
A) rotation.	B) leverage.	
C) distance from an axis of rotation.	D) all the above	
14) A torque acting on an object tends to produce		14)
A) equilibrium.		
B) rotation.		
C) linear motion.		
D) velocity.		
E) a center of gravity.		
15) If you place a pine ever the end of a wrench when to	wring to rotate a stubbarn halt effectively	15)
15) If you place a pipe over the end of a wrench when to making the wrench handle twice as long, you'll mul		15)
A) two. B) four.	C) eight.	
<i>b)</i> four.	C) Cigiti.	
16) A ball gains speed while rolling down a hill due ma	inly to	16)
A) its rotational inertia.	B) its angular acceleration.	,
C) a balanced torque.	D) an unbalanced torque.	
•	<u> </u>	
17) To rotate a stubborn screw, it is best to use a screwdriver that has a		17)
A) wide handle.	B) long handle.	
C) smooth handle.	D) none of the above	
18) On a balanced seesaw, a boy three times as heavy as	s his partner sits	18)
A) less than 1/3 the distance from the fulcrum.		
B) 1/3 the distance from the fulcrum.		
C) more than $1/3$ the distance from the fulcrum.		

19) The famous Leaning Tower o	t Pisa doesn't topp	ole over because its center o	t gravity is	19)
A) relatively low for such	a tall building.			
B) stabilized by its structu	ıre.			
C) displaced from its cent	er.			
D) above a place of suppo	rt.			
E) in the same place as its				
, 1				
20) If Earth rotated more slowly a	about ite avie vou	r woight would		20)
	B) decrease.	C) stay the same.	D) be zero.	
A) filcrease.	b) decrease.	C) stay the same.	D) be zero.	
21) A 1-kg rock is suspended fro				21)
meterstick barely balances lik		ts fulcrum is at the 25-cm n	nark. From this	
information, the mass of the i	meterstick is			
A) 1/4 kg.				
B) 1/2 kg.				
C) 3/4 kg.				
D) 1 kg.				
E) none of the above				
22) You can safely stand on the o	verhanging end of	f a heavy plank that rests or	a table. How much	22)
overhang depends on your m				
that overhangs the edge of th				
compared to your mass?	e supporting tuble	17 11ts total length, now in	assive is the plank	
A) 1/2				
B) the same				
C) 1 and 1/2 times				
D) twice				
E) 4 times				
23) Centrifugal forces are an app	arent reality to obs	servers in a reference frame	that is	23)
A) moving at constant vel	ocity.			
B) an inertial reference fra	ime.			
C) at rest.				
D) rotating.				
E) none of the above				
·				
24) Centripetal force does no wor	rk on a circularly	moving object because		24)
A) no change in energy oc	•	moving object because		<u></u>
B) rotational energy trans		4047		
		0,		
C) centripetal force has no	component in the	e airection of motion.		
D) none of the above.				
25) Multiple the equation for line	ear momentum by	radial distance r and you ha	ave	25)
A) rotational kinetic energ	y.			
B) angular momentum.				
C) rotational inertia.				
26) When a twirling ice skater br	ings her arms inw	ard, her rotational speed		26)
A) decreases.		_	ncreases.	

27) The chef at the infamous Fattening Tower of Pizza tosses a spinning disk of uncooked pizza			
e	omes wider during its flight, while its rotational speed		
A) remains constant.	B) quickens. C) slows.		
28) When you do somersaults, you'l	ll more easily rotate when your body is	28)	
A) straight with both arms ab	bove your head.		
B) straight with both arms at	•		
C) curled into a ball shape.			
D) no difference			
,			
29) As a huge rotating cloud of parti	icles in space gravitate together forming an increasingly dense	29)	
ball, it shrinks in size and	neree in space gravitate to genter remaining an increasingly atomic		
A) rotates slower.	B) rotates at the same speed.		
C) rotates faster.	D) cannot rotate.		
,	,		
30) As you crawl toward the edge of	of a large freely-rotating horizontal turntable in a carnival	30)	
funhouse, the angular momentu	um of you and the turntable		
A) decreases.	•		
B) increases.			
C) remains the same, but the	revolutions per minute decrease.		
	rtion to your decrease in revolutions per minute.		
E) none of these	ı		

Answer Key Testname: CHAPTER 8 PRACTICE WITH KEY

- 1) B
- 2) A
- 3) C
- 4) A
- 5) C
- 6) B
- 7) B
- 8) A
- 9) C
- 10) A
- 11) B
- 12) B
- 13) D
- 14) B
- 15) A
- 16) D
- 17) A
- 18) B
- 19) D
- 20) A
- 21) D 22) B
- 23) D
- 24) C
- 25) B
- 26) C
- 27) C
- 28) C
- 29) C
- 30) C