## Chapter 7 practice

## MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

1) The work done in pushing a TV set a distance of 2 m with an average force of 20 N is					1)
A) 2 J.	B) 10 J.	C) 20 J.	D) 40 J.	E) 800 J.	
2) The work you do when pushing a shopping cart twice as far while applying twice the force is				2)	
A) half as much.  B) twice as much.					
C) four times a	s mucn.	D) t	he same amount.		
3) No work is done b		ling ball that rolls al	ong a bowling alle	ey because	3)
A) no force acts	on the ball. e is covered by the	a ball			
	•	angles to the ball's m	otion.		
D) the ball's spe	eed remains consta	nt.			
4) The unit kilowatt-	hour is a unit of				4)
A) energy.	B) mom	entum. C) p	oower.	D) time.	-/ <u></u>
T\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					<b>F</b> \
5) Which task require A) lifting the 50	es more work? I-kg sack 2 meters	B) 1	ifting the 25-kg sa	ick 4 meters	5)
C) both require	•		need more informa		
6) The amount of we	rk dono on a hoav	, boy carried by Noll	io across a room a	t a constant spood	6)
6) The amount of work done on a heavy box carried by Nellie across a room at a constant speed A) depends on the weight of the box.				a constant speed	·
-	the distance walke		.11 4		
C) depends on both weight of the box and distance walked. D) is none.					
E) none of the a	above				
7) If you do work on	a skateboard loade	ed with friends in on	e_third the usual t	ime vou expend	7)
7) If you do work on a skateboard loaded with friends in A) one third as much power.			he usual power.	inie, you experia	· /
C) three times t	he usual power.	D) r	need more informa	ation.	
8) The power require	d to exert 4–N forc	e over 3 meters in 2 s	seconds is		8)
A) 4 W.					,
B) 6 W. C) 8 W.					
D) 12 W.					
E) none of the	above				
9) An object has grav	itational potential	energy due to its			9)
A) speed.	•	0,7			,
B) acceleration C) momentum.					
D) location					

E) none of the above

	ct raised twice as high has a gravitational potential energy	10)
A) half as much	B) twice as much.	
C) four times as much.	D) need more information	
11) When a drawn bow of potential ene	ergy 40 J is fired, the arrow will <i>ideally</i> have a kinetic energy	11)
A) less than 40 J.	B) more than 40 J. C) of 40 J.	,
12) A clerk can lift cylindrical packages	s 1 meter vertically, or can roll them up a 2-meter-long ramp	12)
, ,	p, the applied force required is about	/
A) half as much.	B) the same.	
C) twice as much.	D) four times as much.	
13) A 2-kg ball is held 4 m above the gr	round. Relative to the ground its potential energy is	13)
A) 6 J.		
B) 8 J.		
C) 32 J.		
D) 80 J.		
E) more than 80 J.		
	of potential energy relative to the ground. Its height above the	14)
ground is		
A) 1 m.		
B) 2 m.		
C) 3 m.		
D) 4 m.		
E) none of the above		
15) An object that has kinetic energy mu	ust be	15)
A) moving.		
B) falling.		
C) at an elevated position.		
D) at rest.		
E) none of the above		
© .	ferent speeds. The faster cart has twice the speed and	16)
therefore has		
A) twice the kinetic energy.	B) four times the kinetic energy.	
C) eight times the kinetic energy	7. D) none of the above	
0 1	with 100 J of kinetic energy. If air resistance is negligible the	17)
melon will return to its initial level	e:	
A) less than 100 J.	B) more than 100 J.	
C) 100 J.	D) need more information	

18) Danny Diver weighs 500 N as	nd steps off a diving	board 10 m above	the water. Danny hits the	18)
water with kinetic energy of				
A) 10 J.				
B) 500 J.				
C) 510 J.				
D) 5000 J.				
E) more than 5000 J.				
19) Which has greater kinetic ene	rev?			19)
A) a car traveling at 30 km				, <del></del>
B) a car of half the mass to				
C) both the same	O .			
D) need more information				
20) Neglecting air resistance, San	nmv Smarts on a hig	h ladder releases a	ball that strikes the ground	20)
with 100 J of kinetic energy. It	,		0	
reach the ground with a kine			,	
A) less than 100 J.	B) 100 J.		C) more than 100 J.	
21) If a Ping-Pong ball and a golf ball both move in the same direction with the same amount of				
kinetic energy, the speed of the	ne Ping-Pong ball m	ust be		
A) less than the golf ball.		B) more than	the golf ball.	
C) both the same		D) need more	information	
22) Two identical particles move	toward each other, o	ne twice as fast as	the other. Just before they	22)
collide, one has a kinetic ener	gy of 25 J and the otl	her 50 J. At this ins	stant their total kinetic	
energy is				
A) 25 J.				
B) 50 J.				
C) 75 J.				
D) none of the above				
E) need more information				
23) When Joshua brakes his spee	ding bicycle to a stop			23)
A) potential energy.		B) energy of r	notion.	
C) energy of rest.		D) heat.		
24) A motorcycle moving at 50 km		locked brakes. He	ow far will it skid with	24)
locked brakes when traveling	•			
A) 10 m	3) 30 m	C) 50 m	D) 90 m	
25) About 40 J is required to push a crate 4 m across a floor. If the push is in the same direction as the motion of the crate, the force on the crate is about			25)	
	3) 10 N.	C) 40 N.	D) 160 N.	
A) 4 IV.	5) 10 IV.	C) 40 IV.	<i>D)</i> 100 N.	
26) Which requires the most amo	•	orakes of a car?		26)
A) slowing down from 10				
B) slowing down from 70 C) equal amounts for both				

27) A ball rolling down an incline has its maximum potential energy at			
A) the top.  B) a quarter of the way down.			
C) halfway down.	D) the bottom.		
28) The bob of a simple pendulum has its ma	eximum kinetic energy at the	28)	
A) top of its swing.	B) bottom of its swing.	· <u></u>	
C) midpoint between top and bottom.			
<ul><li>29) A light aluminum ball and a heavy lead bare halfway down the incline, they will h</li><li>A) kinetic energies.</li><li>B) potential energies.</li></ul>	oall of the same size roll down an incline. When they ave identical	29)	
C) momentum.			
D) inertias.			
E) none of the above			
30) Strictly speaking, more fuel is consumed	by your car if the air conditioner, headlights, or even a	30)	
radio is turned on. This statement is A) false.			
B) true only if the car's engine is runn	ing.		
C) true.			
31) A circus diver drops from a high pole into water far below. When he is halfway down			
A) his potential energy is halved.			
B) he has gained an amount of kinetic C) his kinetic energy and potential en	energy equal to half his initial potential energy. ergy are equal.		
D) all of the above			
E) none of the above			
	onto the end of a see-saw, with his partner Art	32)	
that of Bart's dropping distance. Neglecti	9		
<ul><li>A) the masses of Art and Bart are equal</li><li>B) Art has half the mass of Bart.</li></ul>	al.		
C) need more information			
33) A 1-kg ball dropped from 2 m rebounds	only 1.5 m after hitting the ground. The amount of	33)	
energy converted to heat is about			
A) 0.5 J.			
B) 1.0 J.			
C) 1.5 J.			
D) 2.0 J.			
E) more than 2.0 J.			
34) A hydraulic press, like an inclined plane,		34)	
A) sometimes true	B) always false		
C) always true	D) sometimes false		

35) A hydraulic jack is us	sed to lift objects such as aut	comobiles. If the input fo	orce is 200 N over a	35)
distance of 1 meter, th	ne output force over a distar	nce of 0.1 meter is ideally	y	
A) 200 N.	_			
B) 500 N.				
C) 1000 N.				
D) 2000 N.				
E) none of the abo	0.00			
L) Hone of the abo	)ve			
36) Phil applies 100 N to	a pulley system and raises a	a load one-tenth of his c	lownward pull Ideally	36)
the weight of the load		t rower one tonun or me t	ie p a raeany,	
A) 100 N.	110	B) 1000 N.		
C) 10,000 N.		D) more than 10,00	10 N	
C) 10,000 IV.		D) more than 10,00	JU IN	
37) A hydraulic press has	s its input piston depressed	20 centimeters while the	e output piston is raised	37)
	vton input can lift a load of			
A) 1 N.	vion input can int a load of			
B) 10 N.				
C) 15 N.				
· ·				
D) 20 N.				
E) none of the abo	ove			
38) A machine puts out 1	00 watts of power for every	1000 watts put into it. T	The efficiency of the	38)
machine is	r	r		
A) 10%.				
B) 50%.				
C) 90%.				
* *				
D) 110%.				
E) none of the abo	ove			
39) A jack system will inc	crease the potential energy o	of a heavy load by 1000	I with a work input of	39)
2000 J. The efficiency	1 0,	or a nearly load by 1000.	, with a work input of	
A) 10%.	of the jack system is			
B) 20%.				
C) 50%.				
* *				
D) 80%.				
E) need more info	rmation			
40) Earth's primary energ	ev source is			40)
A) the Sun.	B) fossil fuel.	C) electricity.	D) geothermal.	
11) the sum	b) rossii ruei.	c) electricity.	D) geometrian	
41) Hydro and wind pow	ver are indirect forms of			41)
A) solar energy.		B) fossil fuels deep	down.	
	in Earth's interior.	D) none of the abo		
_	ises more energy output tha	nn input is		42)
A) a fantasy.				
	in today's technology.			
C) a long-shot wo	orth investing in.			

43) The most concentrated form of energy is					43)
	A) wind.	B) fossil fuel.	C) geothermal.	D) nuclear.	
44) T	he exhaust product fro	om a hydrogen fuel cell i	S		44)
	A) carbon dioxide.		B) methane.		
	C) pure water.		D) nitric acid.		
45) A	a primary difference be	etween momentum and l	kinetic energy is		45)
	A) momenta can car	ncel; kinetic energy canno	ot.		
		n cancel; momenta canno			
		e depending on circums	tances		
	D) none of the above	9			
46) Impulse involves the time that a force acts, whereas work involves the					46)
,	A) distance that a fo				, <u> </u>
	B) time and distance	e that a force acts.			
	C) acceleration that	a force produces.			
47) A	moving object has				47)
	A) speed.				
	B) velocity.				
	C) momentum.				
	D) energy.				
	E) all of these				
48) Ii	-	scooter doubles, which o	of the following also double	es?	48)
	A) momentum		B) kinetic energy		
	C) acceleration		D) all of the above		
			d collide. Suppose after bo	ouncing apart each	49)
n		ollision violates the conse			
	A) momentum.	_	B) energy.		
	C) both momentum	and energy.	D) none of the above	e	
	_		from a massive bowling ba	-	50)
r		1	ll, the bowling ball has mo		
	A) momentum, but		B) kinetic energy, bu		
	C) momentum and	more kinetic energy.	<ul><li>D) need more inforn</li></ul>	nation	

## Answer Key

## Testname: CHAPTER 7 PRACTICE WITH KEY

- 1) D
- 2) C
- 3) C
- 4) A
- 5) C
- 6) D
- 7) C
- 8) B
- 9) D
- 10) B
- 11) C
- 12) A
- 13) D
- 14) B
- 15) A
- 16) B
- 17) C
- 18) D
- 19) B
- 20) B
- 21) B
- 22) C
- 23) D
- 24) D
- 25) B
- 26) A
- 27) A
- 28) B
- 29) E
- 30) C
- 31) D
- 32) B
- 33) E
- 34) B
- 35) D
- 36) B 37) D
- 38) A
- 50) 11
- 39) C 40) A
- 41) A
- 42) A
- 43) D
- 44) C
- 45) A
- 46) A
- 47) E
- 48) A 49) B

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Answer Key
Testname: CHAPTER 7 PRACTICE WITH KEY

50) A