15SU practice Exam 2 Chapters 4-7

| Name | |
|--|-------|
| MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers question. | s the |
| A 20-N falling object encounters 10 N of air resistance. The net force on the object is 1) | 1) |
| 0 N. | A) |
| 5 N. | B) |
| 10 N. | C) |
| 20 N. | D) |
| none of the above | E) |
| A 2-kg mass at the Earth's surface weighs 2) | 2) |
| 2 N. | A) |
| 10 N. | B) |
| 20 N. | C) |
| 24 N. | D) |
| none of the above | E) |

| The mass of a lamb that weights 110 N is about 3) | 3) |
|---|---------------------|
| 1 kg. | A) |
| | B) |
| 11 kg. | C) |
| 110 kg. | D) |
| 1100 kg. | |
| none of the above | E) |
| A heavy ball hangs by a string, with a second string attached to its bottom. A slow pull of string breaks the 4) | 4) on the bottom |
| top string. | A) |
| bottom string. | B) |
| top or bottom string equally. | C) |
| You drive your car at a constant 60 km/h along the highway. You apply the brakes until to 40 km/h. If at that moment you suddenly release the brakes, the car tends to 5) | 5) the car slows |
| momentarily regain its higher initial speed. | A) |
| continue moving at 40 km/h. | B) |
| decrease in speed if no other forces act. | C) |
| | |

A houlder following a straight-line nath at constant velocity has

6)

| A boulder following a straight-line path at constant velocity has 6) | 6) |
|--|--------------|
| a net force acting upon it in the direction of motion. | A) |
| zero acceleration. | B) |
| no forces acting on it. | C) |
| none of the above | D) |
| A single brick falls with acceleration g . The reason a double brick falls with the same acceleration 7) | 7) on is |
| that in free fall all accelerations are <i>g</i> . | A) |
| its ratio of force to mass is the same. | B) |
| an experimental fact tested many times. | C) |
| none of the above | D) |
| When a falling object has reached its terminal velocity, its acceleration is 8) | 8) |
| zero. | A) |
| g. | B) |
| constant. | C) |
| When a boxer hits a punching bag, the strength of his punch depends on how much force the b 9) | 9) ag can |

A)

| endure. | A) |
|---|---------------------------|
| exert on the boxer's fist. | В) |
| | C) |
| soften. | |
| A piece of rope is pulled by two people in a tug-of-war. Each exerts a 400-N force. Whin the rope? 10) | 10) hat is the tension |
| zero | A) |
| 400 N | В) |
| 600 N | C) |
| 800 N | D) |
| none of the above | E) |
| When you walk, you push on the floor to the left and the floor 11) | 11) |
| also pushes on you to the left. | A) |
| pushes you to the right. | В) |
| both of these simultaneously. | C) |
| can only wish it could push on you. | D) |
| none of the above | E) |
| | |
| | 12) |

For every action force, there must be a reaction force that

| For every action force, there must be a reaction force that 12) | 12) |
|---|-----|
| acts in the same direction. | A) |
| is slightly smaller in magnitude than the action force. | B) |
| is slightly larger in magnitude than the action force. | C) |
| is equal in magnitude. | D) |
| A player catches a ball. If action is the force of the ball against the player's glove, reaction is the 13) | 13) |
| player's grip on the glove. | A) |
| glove against the ball. | B) |
| friction of the ground against the player's shoes. | C) |
| muscular effort in the player's arms. | D) |
| none of the above | E) |
| The force with which Earth pulls on the Moon is 14) | 14) |
| somewhat greater than Moon's pull on Earth. | A) |
| the only force acting between Earth and Moon. | B) |
| equal in magnitude to the force that Moon pulls on Earth. | C) |
| | |

15)

| A pair of toy freight cars, one twice the mass of the other, fly apart when a compressed spring that joins them is released. The spring exerts the greater force on the 15) | 15) at |
|---|-----------|
| | A) |
| heavier car. | B) |
| lighter car. | |
| same on each. | C) |
| The force that propels a cannonball when fired from a cannon is 16) | 16) |
| huge compared to the recoil force on the cannon. | A) |
| equal and opposite to the force the ball exerts on the cannon. | B) |
| in some cases, equal and opposite to the force the ball exerts on the cannon. | C) |
| Art museums use weaker wires than those used in homes because paintings in museums 17) | 17) |
| are suspended by pairs of vertical wires. | A) |
| are usually lighter in weight. | B) |
| are more firmly attached. | C) |
| As the sloped surface supporting a shoe becomes steeper 18) | 18) |
| the shoe's weight <i>mg</i> remains unchanged. | A) |
| the normal force becomes less. | B) |

| the normal force becomes less. | |
|---|-----|
| friction needed to keep it at rest increases. | C) |
| all of the above | D) |
| none of the above | E) |
| Which of the following has the largest momentum relative to Earth's surface? 19) | 19) |
| a tightrope walker crossing Niagara Falls | A) |
| a pickup truck speeding along a highway | B) |
| a Mack truck parked in a parking lot | C) |
| the Science building on campus | D) |
| a mouse running across your room | E) |
| The speed of a 3-kg ball with a momentum of 12 kg m/s is 20) | 20) |
| 3 m/s. | A) |
| 4 m/s. | B) |
| 12 m/s. | C) |
| 48 m/s. | D) |
| none of the above | E) |

ט)

| It is correct to say that impulse is equal to 21) | 21) |
|---|----------------|
| momentum. | A) |
| a corresponding change in momentum. | B) |
| | C) |
| force multiplied by the distance it acts. | D) |
| velocity multiplied by time. | D) |
| Padded dashboards in cars are safer in an accident than non-padded ones because passengers lathe dashboard encounter 22) | 22) hitting |
| lengthened time of contact. | A) |
| shorter time of contact. | B) |
| decreased impulse. | C) |
| increased momentum. | D) |
| When you jump from an elevated position you usually bend your knees upon reaching the gro which makes the time of the contact about 10 times that of a stiff-legged landing. In this way the average force your body experiences is 23) | |
| loss than 1/10 as smart | A) |
| less than 1/10 as great. | B) |
| more than $1/10$ as great. | |
| about 1/10 as great. | C) |
| about 10 times as great. | D) |

| Whether a truck comes to a stop by crashing into a haystack or a brick wall, the impulse is 24) | 24) |
|--|-----------|
| greater with the haystack. | A) |
| greater with the brick wall. | B) |
| greater with the blick wan. | C |
| both the same | C) |
| When a boxer is moving away from a punch, the force experienced is reduced because 25) | 25) |
| | A) |
| momentum transfer is reduced. | B) |
| the time of contact is increased. | ۵) |
| the force is less effective. | C) |
| all of the above | D) |
| The change in momentum that occurs when a 2.0 kg ball traveling at 4.0 m/s strikes a wall and bounces back at 2.0 m/s is 26) | 26) |
| 4 kg m/s. | A) |
| 8 kg m/s. | B) |
| 12 kg m/s. | C) |
| 16 kg m/s. | D) |
| When bullets are fired from an airplane in the forward direction, the momentum of the airplane in 27) | 27) is |
| decreased. | A) |

B)

| decreased. | A) |
|---|-----------------------|
| unchanged. | B) |
| increased. | C) |
| increased. | |
| A 4-kg shark swimming at 1 m/s swallows an absent-minded 2-kg fish swimming toward The speed of the shark after his meal is (28) | 28) d it at 3 m/s. |
| | A) |
| 1/6 m/s. | В) |
| 1/5 m/s. | C) |
| $1/3 \mathrm{m/s}$. | D) |
| 2/3 m/s. | · |
| 3/2 m/s. | E) |
| Consider massive gliders that slide friction-free along a horizontal air track. Glider A has kg, a speed of 1 m/s, and collides with Glider B that has a mass of 5 kg and is at rest. If th upon collision, their speed after collision will be 29) | |
| | A) |
| 1/4 m/s. | |
| $1/5 \mathrm{m/s}$. | B) |
| | C) |
| 1/6 m/s. | |
| 1 m/s. | D) |
| none of the above | E) |
| The work you do when pushing a shopping cart twice as far while applying twice the for 30) | 30) ce is |
| | A) |
| half as much. | |

| half as much. | A) |
|--|----------|
| twice as much. | B) |
| | C) |
| four times as much. | D) |
| the same amount. | D) |
| | 31) |
| The amount of work done on a heavy box carried by Nellie across a room at a constant speed 31) | 51) |
| depends on the weight of the box. | A) |
| depends on the distance walked. | B) |
| depends on both weight of the box and distance walked. | C) |
| is none. | D) |
| none of the above | E) |
| The power expended doing 100 J of work in 50 s is 32) | 32) |
| 1/2 W. | A) |
| 2 W. | B) |
| 4 W. | C) |
| 50 W. | D) |
| 5,000 W. | E) |
| Both a 50-kg sack is lifted 2 meters from the ground and a 25-kg sack is lifted 4 meters in the same time. The power expended in raising the 50-kg sack is 33) | 33) e |

| twice as much as the 25-kg sack. | A) |
|--|----------------------|
| half as much as the 25-kg sack. | B) |
| | C) |
| the same. | D) |
| need more information | |
| A crate of grapes lifted 10 meters gains 200 J of potential energy. If the same crate is instemeters, its gain in potential energy is 34) | 34) ead lifted 20 |
| half as much. | A) |
| Hall as much. | В) |
| the same. | <i>b)</i> |
| twice as much. | C) |
| four times as much. | D) |
| more than four times as much. | E) |
| Two identical particles move toward each other, one twice as fast as the other. Just before one has a kinetic energy of 25 J and the other 50 J. At this instant their total kinetic energ 35) | |
| | A) |
| 25 J. | |
| 50 J. | B) |
| 75 J. | C) |
| | D) |
| none of the above | , |
| need more information | E) |

| 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 36) | 36) |
|---|------------|
| | A) |
| 4 N. | A) |
| 10 N. | B) |
| 40 N. | C) |
| 160 N. | D) |
| If the speed of a bicycle is reduced to half before skidding to a stop, it will skid 37) | 37) |
| | A) |
| one-eighth as far. | B) |
| one-fourth as far. | _, |
| one-half as far. | C) |
| none of the above | D) |
| Two identical arrows, one with twice the <i>kinetic energy</i> of the other, are fired into a bale of hay. Compared with penetration of the slow arrow, the faster arrow penetrates 38) | 38) |
| the same distance. | A) |
| twice as far. | B) |
| four times as far. | C) |
| more than four times as far. | D) |
| none of the above | E) |

| A block of ice sliding down an incline has half its maximum kinetic energy 39) | 39) |
|---|--------------------|
| at the top. | A) |
| at the bottom. | B) |
| halfway down. | C) |
| need more information | D) |
| Acrobat Bart at the circus drops vertically onto the end of a see-saw, with his partner Art from the fulcrum at the other end. Art is propelled straight upward a distance twice that dropping distance. Neglecting inefficiencies we see 40) | |
| the masses of Art and Bart are equal. | A) |
| Art has half the mass of Bart. | B) |
| need more information | C) |
| A machine puts out 200 watts of power for every 1000 watts put into it. The efficiency of is 41) | 41) the machine |
| 20%. | A) |
| 50%. | B) |
| | C) |
| 90%. | D) |
| 110%. | 2) |

E)

none of the above

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| A hydraulic jack is used to lift objects such as automobiles. If the input force is 100 N ov of 1 meter, the output force over a distance of 0.1 meter is ideally 42) | 42) er a distance |
|---|----------------------|
| 100 N. | A) |
| 250 N. | B) |
| 500 N. | C) |
| | D) |
| none of the above | E) |
| A primary difference between momentum and kinetic energy is 43) | 43) |
| momenta can cancel; kinetic energy cannot. | A) |
| kinetic energy can cancel; momenta cannot. | B) |
| either of the above depending on circumstances | C) |
| none of the above | D) |
| | |
| C | 1) |
| C | 2) |

none of the above

E)

3)

| В | 3) | |
|---|-----|--|
| A | 4) | |
| В | 5) | |
| В | 6) | |
| В | 7) | |
| A | 8) | |
| В | 9) | |
| В | 10) | |
| В | 11) | |
| D | 12) | |
| В | 13) | |
| C | 14) | |
| C | 15) | |
| В | 16) | |
| A | 17) | |
| | 18) | |
| D | 19) | |
| В | 20) | |
| В | 21) | |
| В | 22) | |

| В | |
|--------|-----|
| A | 22) |
| С | 23) |
| С | 24) |
| В | 25) |
| С | 26) |
| A | 27) |
| С | 28) |
| С | 29) |
| C | 30) |
| D | 31) |
| | 32) |
| В | 33) |
| C C | 34) |
| | 35) |
| C | 36) |
| В | 37) |
| В | 38) |
| В | 39) |
| С | 40) |
| В | 10) |

B 41)
A 42)
D 43)