Chapter 5 practice

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

| 1) When you rub your han | 1) When you rub your hands together, you | | | | |
|---|--|---------------------------------------|-----------------------------|--------------|--|
| A) can push harder on one hand than the other. | | | | | |
| B) cannot push hard | er on one hand than t | he other. | | | |
| C) need more inform | ation | | | | |
| | | | | | |
| 2) Your friend says that the | heavyweight champ | ion of the world canr | not exert a force of 50 N | on an 2) | |
| isolated piece of tissue p | | | | , | |
| A) agree that it can't | | | | | |
| B) have reservations | | | | | |
| C) disagree, for a goo | od punch easily deliv | ers this much force. | | | |
| | | | | | |
| 3) One end of a rope is pul | led with 100 N, while | the opposite end also | o is pulled with 100 N. T | The 3) | |
| tension in the rope is | , | 11 | 1 | , | |
| A) 0 N. | B) 50 N. | C) 100 N. | D) 200 N. | | |
| · | , | , | • | | |
| 4) The winner in a tug-of- | war exerts the oreates | at force on | | 4) | |
| A) the opponent. | war exerts the greater | t force off | | <u> </u> | |
| B) his or her end of t | he rope. | | | | |
| C) the ground. | r | | | | |
| -, 8 | | | | | |
| 5) Arnold Strongman and S | Suzie Small each null | very hard on opposit | te ends of a rone in a | 5) | |
| tug-of-war. The greater | | | te chas of a tope in a | J) | |
| A) Arnold, of course. | | xeried by | | | |
| B) Suzie, surprisingly | | | | | |
| C) both the same, int | | | | | |
| e, sour the surrey me | creatingly. | | | | |
| 6) Harry pulls on the end of | of a enring attached to | a wall. The reaction | to Harry's pull on the er | oring 6) | |
| is | n a spring attached it | a wan. The reaction | to fraffy s pull off the sp | Ting 0) | |
| | ppositely on the sprir | ισ | | | |
| B) the spring pulling | | ·6· | | | |
| | the spring pulling on | Harry | | | |
| D) none of the above | | i i i i i i i i i i i i i i i i i i i | | | |
| 2) none of the tipe to | | | | | |
| 7) The force that accelerate | s the erange and ann | lo exetom footured in | your toythook is actually | y 7) | |
| supplied by the | s the orange and app | ie system leatured m | your textbook is actuall | , , <u> </u> | |
| A) apple. | B) orang | TΩ | C) floor. | | |
| 11) аррк. | D) Grang | 3C. | C) 11001. | | |
| O) T | | | | 0) | |
| 8) To produce an acceleration to a system there A) must be a net force on the system. | | | | 8) | |
| | 2 | rotom | | | |
| 5 5 | e a net force on the sy | | | | |
| C) must be accelerati | ion outside the systen | 1 a150. | | | |

| 9) The lift experienced by a nelicopter involves an action | on-reaction pair of forces between the | 9) |
|--|---|------------|
| A) helicopter blades and the air. | | |
| B) mass of the helicopter and Earth's mass. | | |
| C) weight of the helicopter and atmospheric pres | ssure. | |
| D) motion of the helicopter relative to the ground | | |
| E) any or all of the above | L DCIOW. | |
| E) any or an or the above | | |
| 10) A player hits a ball with a bat. If action is the force o | of the hat against the hall reaction is the | 10) |
| A) air resistance on the ball. | The bat against the ban, reaction is the | 10) |
| , | | |
| B) weight of the ball. | | |
| C) force that the ball exerts on the bat. | | |
| D) grip of the player's hand against the ball. | | |
| E) weight of the bat. | | |
| 11) [1 | | 11\ |
| 11) When a baseball player bats a ball with a force of 100 | JU N, the reaction force that the ball exerts | 11) |
| against the bat is | | |
| A) less than 1000 N. | B) more than 1000 N. | |
| C) 1000 N. | D) need more information | |
| | | |
| 12) While you stand on the floor you are pulled downw | ard by gravity, and supported upward by | 12) |
| the floor. Gravity pulling down and the support force | e pushing up | |
| A) make an action–reaction pair of forces. | | |
| B) do not make an action–reaction pair of forces. | | |
| C) need more information | | |
| C) fieed filore information | | |
| 13) Neglecting air resistance, once a tossed ball leaves ye | our hand | 13) |
| | our nand | |
| A) no further forces act on it. | | |
| B) only the force due to gravity acts on it. | | |
| C) inertia becomes the force acting on it. | | |
| D) your tossing force remains while the ball goes | | |
| E) your tossing force remains until it comes to a | stop. | |
| | | |
| 14) An automobile and a golf cart traveling at the same | speed collide head-on. The impact force is | 14) |
| A) greater on the automobile. | | |
| B) greater on the golf cart. | | |
| C) the same for both. | | |
| | | |
| 15) A Mack truck and a Volkswagen traveling at the san | ne speed have a head-on collision. The | 15) |
| vehicle that undergoes the greatest change in velocit | * | , <u> </u> |
| A) Volkswagen. B) Mack truck. | | |
| 11) Volkowagen. | C) sufficion both. | |
| 16) As a ball falls, the action force is the Earth's pull on t | the hall. The reaction force is the | 16) |
| A) air resistance acting against the ball. | B) acceleration of the ball. | 10) |
| 8 8 | | |
| C) ball's pull on Earth. | D) none of the above | |
| 450 A | | 15) |
| 17) A pair of air pucks on an air table are set in motion v | | 17) |
| released. If one puck moves with twice the speed of | | |
| A) half the mass of the other. | B) the same mass as the other. | |
| C) twice the mass as the other. | D) need more information | |

| 18) 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 | | |
| A) heavier car. | B) lighter car. | C) same on each. | | |
| 19) A pair of toy freight cars, one twice the mass of the other, fly apart when a compressed spring | | | | |
| that joins them is released. Acc | _ | | | |
| A) heavier car. | B) lighter car. | C) same on each. | | |
| 20) An astronaut of mass 70 kg we | ighs 700 N on Earth's su | rface. His weight on the surface of Mars, | 20) | |
| where the acceleration due to g | gravity is 3.7 m/s ² , would | d be about | | |
| A) the same as on Earth. | | | | |
| B) 130 N. | | | | |
| C) 260 N. | | | | |
| D) 370 N. | | | | |
| E) none of the above | | | | |
| 21) You stand on your skateboard | and exert a 50-N push o | n the wall next to you. If your mass is 60 | 21) | |
| kg you'll momentarily accelera | te from the wall at about | | | |
| A) 0.08 m/s^2 . | В | $(s) 0.8 \text{ m/s}^2.$ | | |
| C) 8.0 m/s^2 . | D |) none of the above | | |
| 20) 4 (1 1 (2 1) | 1 1 1 1 1 1 1 1 1 1 | | 22) | |
| 22) A vertical vector of 3 units com | | | 22) | |
| A) 1 unit. | B) 5 units. | C) 7 units. | | |
| 23) When Nellie hangs suspended | from a pair of ropes that | are not vertical, the tension in each rope | 23) | |
| is | | - | | |
| A) less than half her weight | |) half her weight. | | |
| C) more than half her weigh | ht. D |) her weight. | | |
| 24) The force due to gravity that ac | cts on a block of ice that s | slides down an icy ramp | 24) | |
| A) remains equal to mg at all | | sides down air ley ramp | | |
| B) decreases as the slope of | | | | |
| C) becomes greatest when t | - | | | |
| Ç | • | | | |
| 25) The normal force that acts on a | | n a ramp | 25) | |
| A) is equal to mg at all angle | | | | |
| B) decreases as the slope of | - | | | |
| C) becomes greatest when t | the ramp is vertical. | | | |
| 26) As the sloped surface supporti | ng a shoe becomes steep | er | 26) | |
| A) the shoe's weight <i>mg</i> rem | - | | , <u> </u> | |
| B) the normal force become | | | | |
| C) friction needed to keep i | t at rest increases. | | | |
| D) all of the above | | | | |
| E) none of the above | | | | |
| 27) Nellie tosses a hall unward at a | an anole. Neolectino air r | esistance, the horizontal component of | 27) | |
| the initial velocity | an angle. I veglecting all I | constance, the norizontal component of | | |
| A) decreases with time. | B) remains consta | nt. C) increases with time. | | |

| 28) Nellie tosses a ball upward at an angle. Neglecting air resistance, the vertical co | omponent of the |
|---|-----------------|
| initial velocity | |

28) _____

- A) decreases with time to reach the top.B) remains constant.C) increases with time to reach the top.

Answer Key Testname: CHAPTER 5 PRACTICE

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