D) 2T

E) T

resistance. If it takes the 20-kg rock a time T to reach the ground, what time will it take the 10-kg

C) T/4

rock to reach the ground?

Type: MC

B) T/2

A) 4T

Answer: E

| •       |                                     | •   | st accelerates at a co<br>for another 10 s. Th                        |                 |                          |                       |                    | 7)  |
|---------|-------------------------------------|---|---|-----------------|--------------------------|-----------------------|--------------------|-----|
|         | magnitu                             | de 2.0 m/s <sup>2</sup> .                     | How far does it trav  | el after starti | ng?                      |                       |                    |     |
|         | A) 300                              | m   | B) 500 m  |                 | C) 400 m                 | D) 20                 | 00 m               |     |
|         | Answer:<br>Diff: 0                  | C<br>Type: MC                                 |   |                 |                          |                       |                    |     |
|         | 0.50 s and                          | d reaches the                                 | raight up and times<br>level of the top of tl<br>unch? Neglect air re | ne pole after   | •                        | •                     | •.                 | 8)  |
|         | A) 23 r                             |   | B) 34 m/s   | C) 11 m/s       | D)                       | 48 m/s                | E) 45 m/s          |     |
|         | Answer:                             | A<br>Type: MC                                 |   | •               |                          |                       |                    |     |
|         |                                     |   | ward velocity unifor<br>celeration during thi                         | •               | m/s to 80 m/             | s while traveling a   | distance of        | 9)  |
|         | A) 9.6                              | m/s <sup>2</sup>                              | B) 24 m/s <sup>2</sup>  |                 | C) 12 m/s <sup>2</sup>   | D) 8.                 | 0 m/s <sup>2</sup> |     |
|         | Answer:<br>Diff: 0                  | C<br>Type: MC                                 |   |                 |                          |                       |                    |     |
| SHORT A | NSWER                               | Write the v                                   | vord or phrase that   | best comple     | tes each state           | ment or answers t     | he question.       |     |
|         | A foul ba                           |   | ght up into the air w   | ith a speed o   | f 30 m/s, and            | air resistance is     | 10)                |     |
|         | (a) Calcu<br>(b) Calcu<br>(c) Deter | late the time<br>late the max<br>mine the tim | required for the bal<br>imum height reache<br>es at which the ball    | d by the ball   | above the po             | int where it hit the  |                    |     |
|         | hit by the<br>(d) Expla             |   | e are two answers to  | part (c).       |                          |                       |                    |     |
|         | Answer:                             | (a) 3.1 s (b) (d) One valudownward.           | o) 46 m (c) 1.0 s and<br>ue for the ball traveli                      |                 | one value for            | the ball traveling    |                    |     |
|         | Diff: 0                             | Type: SA                                      |   |                 |                          |                       |                    |     |
| MULTIPL | E CHOI                              | CE. Choose t                                  | the one alternative t   | that best con   | npletes the sta          | atement or answe      | rs the question.   |     |
| 11)     | If the acc<br>A) Tru                |   | ın object is zero, thei   | n that object   | cannot be mo<br>B) False | ving.                 |                    | 11) |
|         | Answer:<br>Diff: 0                  | B<br>Type: MC                                 |   |                 |                          |                       |                    |     |
|         |                                     | _   | up returns to its star  | rting point ir  | ı 10 s. What i           | s the initial speed ( | of the bullet,     | 12) |
|         | A) 49 i                             |   | B) 9.8 m/s  |                 | C) 98 m/s                | D) 25                 | i m/s              |     |
|         | Answer:<br>Diff: 0                  | A<br>Type: MC                                 |   |                 |                          |                       |                    |     |

|   | 160 km at 80 km/h and 160 k   | km at 100 km/h. What is th  | ne average speed of the   | 13) |
|---|---|---|---|-----|
| motorist for this tri<br>A) 84 km/h                                 | ρ <i>։</i><br>B) 91 km/h  | C) 90 km/h  | D) 89 km/h  |     |
| Answer: D Diff: 0 Type: MC  | ,   | ,   | ,   |     |
| 14) What must be your<br>A) 68.0 km/h                               | average speed in order to t<br>B) 67.0 km/h   | ravel 350 km in 5.15 h?<br>C) 69.0 km/h   | D) 66.0 km/h  | 14) |
| Answer: A Diff: 0 Type: MC  |   |   |   |     |
| • • •   | rown straight up and exper<br>fore it reaches its highest po  |   | esistance. What is its  | 15) |
| <ul><li>A) slightly greate</li><li>C) zero</li></ul>                | er than g   | B) slightly less tha D) exactly $g$   | n <i>g</i>  |     |
| Answer: D Diff: 0 Type: MC  |   |   |   |     |
| 16) An airplane travels the average speed f                         | at 300 mi/h south for 2.00 h<br>for the trip?   | and then at 250 mi/h nortl  | h for 750 miles. What is  | 16) |
| A) 275 mi/h Answer: B Diff: 0 Type: MC                              | B) 270 mi/h   | C) 260 mi/h   | D) 280 mi/h   |     |
| constant upward ac<br>has risen to 81 m ar<br>insignificant air res | nched vertically from groun-<br>cceleration during the burn<br>nd acquired an upward velo-<br>sistance in unpowered flight<br>rd acceleration of the rocket<br>B) 9.6 m/s <sup>2</sup> . C) | phase. At the instant of engicity of 40 m/s. The rocket of reaches maximum height | gine burnout, the rocket continues to rise with t, and falls back to the closest to | 17) |
| Answer: A Diff: 0 Type: MC  |   |   |   |     |
|   | at the North Pole. It travels<br>is starting point. This trip to<br>B) 0.067 km/h   |   |   | 18) |
| Answer: C Diff: 0 Type: MC  |   |   |   |     |
| RT ANSWER. Write the  | e word or phrase that best o  | completes each statement  | or answers the question.  |     |
| 19) If a car accelerates a starting from rest?                      | at a uniform 4.0 m/s <sup>2</sup> , how l   | ong will it take to reach a s   | speed of 80 km/hr, 19) _  |     |
| Answer: 5.6 s   |   |   |   |     |

Diff: 0

Type: SA

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

20) A runner ran the marathon (approximately 42.0 km) in 2 hours and 57 min. What was the average speed of the runner in m/s?

20) \_\_\_\_\_

- A) 14.2 m/s
- B) 3.95 m/s
- C) 14,200 m/s
- D) 124 m/s

Answer: B

Diff: 0 Type: MC

21) To determine the height of a flagpole, Abby throws a ball straight up and times it. She sees that the ball goes by the top of the pole after 0.50 s and then reaches the top of the pole again after a total elapsed time of 4.1 s. How high is the pole above the point where the ball was launched? Neglect air resistance.

21) \_\_\_\_

- A) 16 m
- B) 18 m
- C) 13 m
- D) 26 m
- E) 10 m

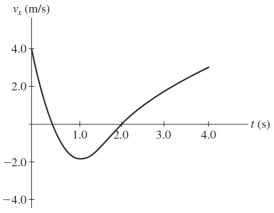
Answer: E

Diff: 0 Type: MC

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

22) The graph in the figure represents the velocity of a particle as it travels along the x-axis. What is the average acceleration of the particle between t = 2.0 s and t = 4.0 s?





Answer: 1.5 m/s<sup>2</sup> Diff: 0 Type: SA

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

23) A racquetball strikes a wall with a speed of 30 m/s and rebounds in the opposite direction with a speed of 26 m/s. The collision takes 20 ms. What is the average acceleration of the ball during the collision with the wall?



- A)  $0 \text{ m/s}^2$
- B) 1500 m/s<sup>2</sup>
- C) 200 m/s<sup>2</sup>
- D) 2800 m/s<sup>2</sup>
- E) 1300 m/s<sup>2</sup>

Answer: D

Diff: 0 Type: MC

24) A runner runs around a track consisting of two parallel lines 96 m long connected at the ends by two semicircles with a radius of 49 m. She completes one lap in 100 seconds. What is her average speed?



- A) 10 m/s
- B) 1.3 m/s
- C) 0 m/s
- D) 5.0 m/s
- E) 2.5 m/s

Answer: D

Type: MC

| 25) | If the velocity of an ob  | ject is zero, then t  | •  | J                        |   | 25)        |
|-----|---|---|--|--------------------------|---|------------|
|     | A) True  Answer: B  Diff: 0 Type: MC  |   | В) Р   | alse                     |   |            |
|     | .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,   |   |  |                          |   |            |
| 26) | A car is moving with a direction, and at time interval of time?   |   |  | _                        |   | 26)        |
|     | A) 20 m   | B) 30 m   | C) 50 m  | D) 40 m                  | E) 10 m   |            |
|     | Answer: B Diff: 0 Type: MC  |   |  |                          |   |            |
| 27) |   | -   |  |                          | nes a speed of 42 m/s at travel during those 2.0  | 27)        |
|     | s?<br>A) 84 m   | B) 16 m   | C) 2   | 4 m                      | D) 42 m   |            |
|     | Answer: D Diff: 0 Type: MC  | 2, 10   | 3) 2   |                          | <i>5</i> , . <u>.</u>   |            |
| 28) | If the velocity versus t  | ime graph of an o   | bject is a straight li   | ne making an ang         | le of +30° (counter   | 28)        |
| ĺ   | clockwise) with the tir A) moving with cor B) moving with cor C) at rest. D) moving with inc                              | me axis, the object<br>nstant non-zero sp<br>nstant non-zero ac | is<br>peed.<br>cceleration.                                      |                          | , in the second | , <u> </u> |
|     | Answer: B Diff: 0 Type: MC  |   |  |                          |   |            |
| 29) | A car travels at 15 m/s<br>At the end of this time  |   |  | nstant acceleratio       | n of 2.0 m/s <sup>2</sup> for 15 s.   | 29)        |
|     | A) 375 m/s  | B) 30 m/s   | C) 1   | 5 m/s                    | D) 45 m/s   |            |
|     | Answer: D Diff: 0 Type: MC  |   |  |                          |   |            |
| 30) | A ball is thrown straig   | jht up, reaches a n   | naximum height, th   | nen falls to its initi   | al height. Which of the   | 30)        |
|     | following statements a is correct?  A) Its velocity point B) Its velocity point C) Both its velocity D) Both its velocity | ts downward and<br>ts upward and its<br>and its acceleratio     | its acceleration poi<br>acceleration points<br>on points downwar | nts upward.<br>downward. | he ball as it is <i>going up</i>  |            |
|     | Answer: B Diff: 0 Type: MC  |   |  |                          |   |            |

31) Car A is traveling at 22.0 m/s and car B at 29.0 m/s. Car A is 300 m behind car B when the driver of car A accelerates his car with a uniform forward acceleration of 2.40 m/s<sup>2</sup>. How long after car A begins to accelerate does it take car A to overtake car B?

31)

A) 5.50 s

B) 316 s

C) 12.6 s

D) 19.0 s

E) Car A never overtakes car B.

Answer: D

Diff: 3 Type: MC

32) An airplane needs to reach a forward velocity of 203.0 km/h to take off. On a 2000-m runway, what

is the minimum uniform acceleration necessary for the plane to take flight if it starts from rest?

A)  $1.0 \text{ m/s}^2$ B) 0.79 m/s<sup>2</sup> C) 0.87 m/s<sup>2</sup> D) 0.95 m/s<sup>2</sup>

Answer: B

Diff: 0 Type: MC

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

33) A soccer ball is released from rest at the top of a grassy incline. After 6.4 seconds the ball has rolled 91 m with constant acceleration, and 1.0 s later it reaches the bottom of the incline.

33)

- (a) What was the ball's acceleration?
- (b) How long was the incline?

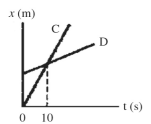
Answer: \*a)  $4.4 \text{ m/s}^2$  (b) 120 m

Type: SA Diff: 0

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

34) The figure shows a graph of the position x of two cars, C and D, as a function of time t.

34) \_\_\_\_



According to this graph, which statements about these cars must be true? (There could be more than one correct choice.)

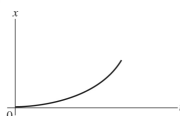
- A) Both cars have the same acceleration.
- B) At time t = 10 s, both cars have the same velocity.
- C) The magnitude of the acceleration of car C is less than the magnitude of the acceleration of car
- D) The cars meet at time t = 10 s.
- E) The magnitude of the acceleration of car C is greater than the magnitude of the acceleration of car D.

Answer: A, D Diff: 0 Type: MC

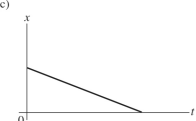
(a)



(b)



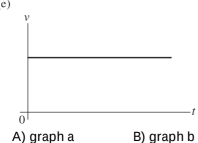
(c)



(d)



(e)



Answer: A

Diff: 0 Type: MC

C) graph c

D) graph d

E) graph e

36) A motorist travels for 3.0 h at 80 km/h and 2.0 h at 100 km/h. What is her average speed for the trip?

36)

- A) 90 km/h
- B) 88 km/h
- C) 92 km/h
- D) 85 km/h

Answer: B

Diff: 0 Type: MC

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

37) A car with good tires on a dry road can decelerate (slow down) at a steady rate of about 5.0 37) m/s<sup>2</sup> when braking. If a car is initially traveling at 55 mi/h

- (a) how much time does it take the car to stop?
- (b) what is its stopping distance?

Answer: (a) 4.9 s (b) 60 m

Diff: 0 Type: SA

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

38) A polar bear starts at the North Pole. It travels 1.0 km south, then 1.0 km east, and then 1.0 km north to return to its starting point. This trip takes 45 min. What was the bear's average speed?

38) \_\_\_\_\_

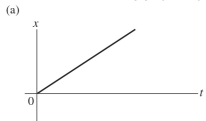
- A) 5.3 km/h
- B) 0.067 km/h
- C) 4.0 km/h
- D) 0.00 km/h

Answer: C

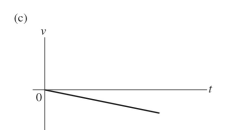
Diff: 0 Type: MC

39) Which of the following graphs represent an object having zero acceleration?

39)



(b) V 0





- A) only graph a
- B) only graph b
- C) graphs a and b
- D) graphs c and d
- E) graphs b and c

Answer: C

Diff: 0 Type: MC

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

40) A rock is thrown directly upward from the edge of a flat roof of a building that is 56.3 meters tall. The rock misses the building on its way down, and is observed to strike the ground 4.00 seconds after being thrown. Take the acceleration due to gravity to have magnitude 9.80 m/s<sup>2</sup> and neglect any effects of air resistance. With what speed was the rock thrown?

40)

Answer: 5.53 m/s Diff: 0 Type: SA

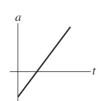
| MULTIPL | E CHOICE.                    | Choose the one                                   | alternative that best cor                    | mpletes the statement or                               | answers the question. |     |
|---------|------------------------------|--|--|--|-----------------------|-----|
| 41)     |                              | •  | •  | ne surface of planet X wh<br>What is the maximum he    |                       | 41) |
|         | A) 8.0 m                     |  | B) 144 m                                     | C) 18 m  | D) 48 m               |     |
|         | Answer: D Diff: 1 Ty         | pe: MC   |  |  |                       |     |
| 42)     | object due to                | o the earth's grav                               | ity. In a car crash, the car                 | where $g = 9.8 \text{ m/s}^2$ is the driver?           |                       | 42) |
|         | A) 14 <i>g</i>               |  | s are experienced, on ave B) 26 $g$          | c) 24 g  | D) 20 <i>g</i>        |     |
|         | Answer: D Diff: 0 Ty         | pe: MC   |  |  |                       |     |
| 43)     |                              | average velocity                                 | of an object equal to the                    | instantaneous velocity?                                |                       | 43) |
|         | A) never<br>B) only w        | hen the velocity                                 | is increasing at a constar                   | nt rate  |                       |     |
|         | C) always                    | 5  |  |  |                       |     |
|         | , ,                          | nen the velocity<br>the velocity is co           | is decreasing at a constarnstant             | nt rate  |                       |     |
|         | Answer: E Diff: 0 Ty         | pe: MC   |  |  |                       |     |
| 44)     | An object m                  | oving in the + <i>x</i> c                        | lirection experiences an a                   | cceleration of +2.0 m/s <sup>2</sup> .                 | This means the        | 44) |
|         | A) is trav                   | eling at 2.0 m/s.                                |  |  |                       |     |
|         |                              | easing its velocit<br>s 2.0 m in every s         | y by 2.0 m/s every second                    | d.   |                       |     |
|         | •                            | •  | y by 2.0 m/s every second                    | <b>I</b> .   |                       |     |
|         | Answer: D Diff: 0 Ty         | pe: MC   |  |  |                       |     |
| SHORT A | ANSWER. W                    | /rite the word or                                | phrase that best comple                      | tes each statement or ans                              | swers the question.   |     |
| 45)     | and penetra<br>(a) What is t | tes a distance of<br>he magnitude of             | 10.0 cm.<br>the average acceleration         | speed of 500 m/s strikes<br>of the bullet in the sandb | pag?                  |     |
|         |                              | ny milliseconas (<br>1.25 × 106 m/s <sup>2</sup> | does it take the bullet to d<br>(b) 0.400 ms | come to rest in the sandba                             | ıy <i>ı</i>           |     |
|         |                              | pe: SA   | (b) 0.400 IIIS                               |  |                       |     |
|         |                              |  |  |  |                       |     |

| MOLTIFE | LE CHOICE. CITO   | ose the one afternative   | that best completes                             | the statement of al                                    | iswers the question.                      |     |
|---------|---|---|---|--|---|-----|
| 46)     | _   | north at 17.7 m/s. After irection of the car's ave  | _   | 1.1 m/s in the same o                                  | direction. Find the                       | 46) |
|         | A) 0.30 m/s <sup>2</sup> , so<br>C) 2.7 m/s <sup>2</sup> , no |   | •   | m/s <sup>2</sup> , south<br>) m/s <sup>2</sup> , north |   |     |
|         | Answer: A Diff: 0 Type: M                                     | С   |   |  |   |     |
| 47)     | A car starts from<br>A) 9.00 m                                | rest and accelerates at a   | a steady 6.00 m/s <sup>2</sup> . H<br>C) 18.0 m | ow far does it trave<br>D) 27.0 m                      | I in the first 3.00 s?<br>E) 54.0 m       | 47) |
|         | Answer: D Diff: 0 Type: M                                     | С   |   |  |   |     |
| 48)     |   | upward with a speed of 1.5 m/s <sup>2</sup> and there is no                                     |   | -  |   | 48) |
|         | the maximum he A) 16 s  | ight?<br>B) 11 s  | C) 14 s   | 3  | D) 8.0 s                                  |     |
|         | Answer: D Diff: 1 Type: M                                     | С   |   |  |   |     |
| 49)     | building. Neglect A) decreases. B) increases. C) remains cor  | I from the top of a build<br>air resistance. As time<br>astant.<br>etermined from the info      | progresses, the diffe                           | • • •  |   | 49) |
|         | Answer: C Diff: 0 Type: M                                     | С   |   |  |   |     |
| SHORT A | ANSWER. Write t   | he word or phrase that  | best completes each                             | n statement or answ                                    | ers the question.                         |     |
| 50)     | 1.033 km while ac<br>(a) How fast is th                       | es forward from 7.0 m/<br>ccelerating.<br>e auto moving just as it<br>conds did it take to trav | is traveled the 1.033                           |  | ance of 50)                               |     |
|         | Answer: (a) 39 m Diff: 0 Type: SA                             | /s (b) 45 s   | rei tile 1.033 kill?                            |  |   |     |
| MULTIPL | _E CHOICE. Cho  | ose the one alternative   | that best completes                             | the statement or ar                                    | nswers the question.                      |     |
| 51)     |   | itial velocity of 5.0 m/s to<br>the tis the cart's displacem<br>B) 66 m                         |   | .0 s of this motion?                                   | ration of 2.0 m/s <sup>2</sup><br>D) 10 m | 51) |
|         | Answer: B Diff: 0 Type: M                                     | С   |   |  |   |     |

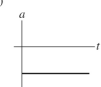
52) A child standing on a bridge throws a rock straight down. The rock leaves the child's hand at time t = 0 s. If we take upward as the positive direction, which of the graphs shown below best represents the acceleration of the stone as a function of time?

d 52) \_\_\_\_\_

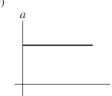
A)



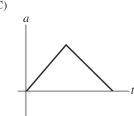
B)



D)

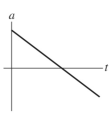


C)



Answer: B
Diff: 0 Type: SA

E)



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

53) Human reaction time is usually greater than 0.10 s. If your friend holds a ruler between your fingers and releases it without warning, how far can you expect the ruler to fall before you catch it, assuming negligible air resistance?

53) \_\_\_

- A) At least 9.8 cm
- B) At least 4.9 cm
- C) At least 6.8 cm
- D) At least 3.0 cm

Answer: B

Diff: 0 Type: MC

54) A train starts from rest and accelerates uniformly until it has traveled 5.6 km and acquired a forward velocity of 42 m/s. The train then moves at a constant velocity of 42 m/s for 420 s. The train then slows down uniformly at 0.065 m/s<sup>2</sup>, until it is brought to a halt. The acceleration during the first 5.6 km of travel is closest to which of the following?



- A)  $0.14 \text{ m/s}^2$
- B) 0.20 m/s<sup>2</sup>
- C)  $0.16 \text{ m/s}^2$
- D) 0.19 m/s<sup>2</sup>
- E) 0.17 m/s<sup>2</sup>

Answer: C

|                       | v(t) of a particle as a function at is the average acceleration                     |                         |                        |                        | 55) |
|-----------------------|---|-------------------------|------------------------|------------------------|-----|
| A) 0 m/s <sup>2</sup> | B) -13 m/s <sup>2</sup>   | C) -15 m/s <sup>2</sup> | D) 13 m/s <sup>2</sup> | E) 15 m/s <sup>2</sup> |     |
| Answer: C Diff: 0 Typ | oe: MC  |                         |                        |                        |     |
| down with c           | eling at 26.0 m/s when the donstant acceleration. The cawhen it was 60.0 m past the | r comes to a stop in a  | distance of 120 m. H   | •                      | 56) |
| A) 18.4 m/            | /s B) 15.0 m/s  | C) 22.5 m/s             | D) 9.20 m/s            | E) 12.1 m/s            |     |
| Answer: A Diff: 3 Typ | pe: MC  |                         |                        |                        |     |
| 57) Suppose that      | t a car traveling to the west   | begins to slow down     | as it approaches a tr  | affic light. Which     | 57) |

- of the following statements about its acceleration is correct?

  A) The acceleration is toward the west.
  - B) The acceleration is toward the east.
  - C) The acceleration is zero.
  - D) Since the car is slowing down, its acceleration must be negative.

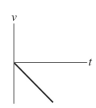
Answer: B

Diff: 0 Type: MC

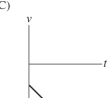
SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.



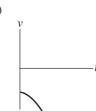
B)



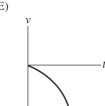
C)



D)



E)



Answer: C

Diff: 0 Type: SA

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

59) A cart starts from rest and accelerates uniformly at 4.0 m/s<sup>2</sup> for 5.0 s. It next maintains the velocity it has reached for 10 s. Then it slows down at a steady rate of 2.0 m/s<sup>2</sup> for 4.0 s. What is the final speed of the car?

59)

- A) 10 m/s
- B) 16 m/s
- C) 12 m/s
- D) 20 m/s

Answer: C

| 60) | causing t               | the car to slo                                       | w down with a cor                          | of 30.0 m/s when the<br>astant acceleration. The<br>car as it slowed dow   | ne car comes to a stop                       |                          | 60) |
|-----|-------------------------|--|--|--|--|--------------------------|-----|
|     |                         | 5 m/s <sup>2</sup>                                   | B) 3.75 m/s <sup>2</sup>                   | C) 4.00 m/s <sup>2</sup>   | D) 4.50 m/s <sup>2</sup>                     | E) 4.75 m/s <sup>2</sup> |     |
|     | Answer:                 |  | ,  | ,  | ·  | ,                        |     |
| 61) | -                       |  | y versus time grap                         | -  | ooit.  |                          | 61) |
|     |                         | placement.<br>distance tra                           | veled.                                     | B) vel<br>D) acc   | eleration.                                   |                          |     |
|     | Answer:                 |  |  | ,  |  |                          |     |
| 62) |                         | • .  | s of uniform accele<br>to rest than from 2 | ration in both cases,  <br>28 mi/h?  | now much further w                           | ould you travel if       | 62) |
|     | •                       | times farthe   |  | B) 4.8   | times farther                                |                          |     |
|     | •                       | mes farther  |  | D) 5.2   | times farther                                |                          |     |
|     | Answer: Diff: 0         | C<br>Type: MC  |  |  |  |                          |     |
| 63) | A toy roo               | cket is launch                                       | ned vertically from                        | ground level at time   | t = 0 s. The rocket er                       | ngine provides           | 63) |
|     | has risen<br>insignific | to 49.0 m ar<br>cant air resis<br>The maximu<br>I m. | nd acquired an upw<br>tance in unpowere    | e burn phase. At the<br>vard velocity of 60.0 r<br>d flight, reaches max<br>by the rocket is closes<br>C) 233 m. | m/s. The rocket conti<br>imum height, and fa | nues to rise with        |     |
|     | Diff: 0                 | Type: MC   |  |  |  |                          |     |
| 64) |                         |  | -  | er on the Moon, whe<br>he depth of the crater  |  | •                        | 64) |
|     | time it ta              | ikes for it to l                                     |  | ne depth of the crater   | •  |                          |     |
|     | A) 32.<br>Answer:       | 1 s  | B) 12.2 s                                  | C) 3.04 s  | D) 29.3 s                                    | E) 37.5 s                |     |
|     | Diff: 0                 | Type: MC   |  |  |  |                          |     |
| 65) |                         | _  | •  | when the driver sud  |  | _                        | 65) |
|     | distance                | of 30.0 m, w   | hat was the car's o                        | riginal speed?   |  |                          |     |
|     | A) 210                  |  | B) 14.5 m/s                                | C) 10.2 m/s  | D) 315 m/s                                   | E) 105 m/s               |     |
|     | Answer: Diff: 0         | B<br>Type: MC  |  |  |  |                          |     |
| 66) | -                       |  |  | eed of 13 m/s. How lo<br>ending? Neglect air   | · ·  | nch a height of 4.0      | 66) |
|     | A) 0.4                  |  | B) 1.2 s                                   | C) 3.1 s   | D) 4.2 s                                     | E) 2.3 s                 |     |
|     | Answer: Diff: 3         | E<br>Type: MC  |  |  |  |                          |     |

|       | 67) Abby throws a b        | all straight up and tin    | nes it. She sees that th | ne ball goes by the top                           | of a flagpole after               | 67)  |
|-------|----------------------------|----------------------------|--------------------------|---|-----------------------------------|------|
|       |                            | es the level of the top of |                          |   | s. What was the                   |      |
|       |                            | at as it passed the top    |                          |   |                                   |      |
|       | A) 18 m/s                  | B) 33 m/s                  | C) 6.4 m/s               | D) 16 m/s   | E) 29 m/s                         |      |
|       | Answer: A                  |                            |                          |   |                                   |      |
|       | Diff: 0 Type: N            | 1C                         |                          |   |                                   |      |
|       |                            |                            |                          |   |                                   |      |
|       |                            | ts from rest and accele    | erates at a constant 10  | ).8 m/s <sup>2</sup> . What is its s <sub>l</sub> | peed at the end of a              | 68)  |
|       | 400 m-long runv            | •                          | 0) 07 0 /                | 5) (5.7. (  | E) 10/                            |      |
|       | A) 4320 m/s                | B) 93.0 m/s                | C) 37.0 m/s              | D) 65.7 m/s                                       | E) 186 m/s                        |      |
|       | Answer: B                  |                            |                          |   |                                   |      |
|       | Diff: 0 Type: N            | /IC                        |                          |   |                                   |      |
| 01.10 | DT ANIONIED NAVI           |                            |                          |   |                                   |      |
| SHC   | ORT ANSWER. Write          | the word or phrase th      | nat best completes ea    | ich statement or ansv                             | vers the question.                |      |
|       | 69) The position $x(t)$    | of a particle as a func    | tion of time t is giver  | by the equation $x(t)$                            | = (3.5  m/s)t 69)                 |      |
|       |                            | 'hat is the average vel    | · ·                      | •   | _ · · · · · · -                   |      |
|       | Answer: 0.00 m/            | G                          |                          |   |                                   |      |
|       | Diff: 0 Type: S            |                            |                          |   |                                   |      |
|       | 31                         |                            |                          |   |                                   |      |
| MUI   | LTIPLE CHOICE. Cho         | oose the one alternati     | ve that best complet     | es the statement or a                             | nswers the question               | า.   |
|       | 70) 4                      |                            |                          |   |                                   | 70)  |
|       |                            | ound a track consisting    | •                        | •   | •                                 | 70)  |
|       |                            | with a radius of 49 m.     | She completes one la     | ip in 100 seconds. Wh                             | at is her average                 |      |
|       | velocity?                  | P) 0 m/c                   | C) 10 m/s                | D) 1.2 m/s  | E) 2 F m/s                        |      |
|       | A) 5.0 m/s                 | B) 0 m/s                   | C) 10 m/s                | D) 1.3 m/s  | E) 2.5 m/s                        |      |
|       | Answer: B Diff: 0 Type: N  | <b>1</b> C                 |                          |   |                                   |      |
|       | Diff: 0 Type: N            | AC .                       |                          |   |                                   |      |
|       | 71) A car is moving        | with a speed of 32.0 n     | n/s. The driver sees a   | n accident ahead and                              | slams on the                      | 71)  |
|       | •                          | the car to slow down       |                          |   |                                   | / I) |
|       |                            | el after the driver put    |                          |   | 3.30 III/S <sup>2</sup> . HOW Idi |      |
|       | A) 112 m                   | B) 9.14 m                  | C) 292 m                 | D) 4.57 m   | E) 146 m                          |      |
|       | •                          | <i>b)</i> 7.14111          | 0) 2/2 111               | <i>b)</i> 4.37 III                                | L) 140111                         |      |
|       | Answer: E  Diff: 0 Type: N | AC .                       |                          |   |                                   |      |
|       | Dill. 0 Type. N            |                            |                          |   |                                   |      |
|       | 72) Which of the foll      | owing quantities has       | units of a velocity? (   | There could be more t                             | han one correct                   | 72)  |
|       | choice.)                   | ownig quantitios nas       | arms or a volcony. (     |   | 11011 0110 0011 001               | ,    |
|       | A) 186,000 mi              |                            |                          |   |                                   |      |
|       | B) 40 km sout              | hwest                      |                          |   |                                   |      |
|       | C) 9.8 m/s <sup>2</sup> do | ownward                    |                          |   |                                   |      |
|       | D) 9.8 m/s dov             |                            |                          |   |                                   |      |
|       | E) -120 m/s                |                            |                          |   |                                   |      |
|       | Answer: D, E               |                            |                          |   |                                   |      |
|       | Diff: 0 Type: N            | <b>1</b> C                 |                          |   |                                   |      |

| 73) | An instrument is thrown upward with a speed of 15 m/s on the surface of planet X where the                    |
|-----|---|
|     | acceleration due to gravity is 2.5 m/s <sup>2</sup> and there is no atmosphere. How long does it take for the |
|     | instrument to return to where it was thrown?  |

73)

- A) 6.0 s
- B) 8.0 s
- C) 12 s
- D) 10 s

Answer: C

Diff: 1 Type: MC

- 74) An object is moving in a straight line with constant acceleration. Initially it is traveling at 16 m/s. Three seconds later it is traveling at 10 m/s. How far does it move during this time?
- 74)

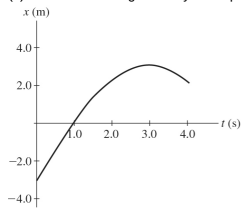
- A) 57 m
- B) 48 m
- C) 30 m
- D) 39 m

Answer: D

Type: MC Diff: 2

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

- 75) The graph in the figure shows the position of a particle as a function of time as it travels along the x-axis.
- (a) What is the average speed of the particle between t = 2.0 s and t = 4.0 s?
- (b) What is the average velocity of the particle between t = 2.0 s and t = 4.0 s?

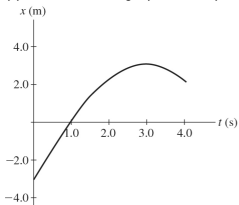


Answer: (a) 1.0 m/s

(b) 0 m/s

Type: SA Diff: 0

- (a) What is the magnitude of the average velocity of the particle between t = 1.0 s and t = 4.0 s?
- (b) What is the average speed of the particle between t = 1.0 s and t = 4.0 s?



Answer: (a) 0.67 m/s (b) 1.3 m/s

Diff: 0 Type: SA

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

- 77) If the velocity of an object is zero at one instant, what is true about the acceleration of that object? (There could be more than one correct choice.)
- 77)

- A) The acceleration could be negative.
- C) The acceleration could be zero.
- B) The acceleration could be positive.
- D) The acceleration must be zero.

Answer: A, B, C Diff: 0 Type: MC

- 78) An auto manufacturer advertises that their car can go "from zero to sixty in eight seconds." This is a description of what characteristic of the car's motion?
  - A) average acceleration
  - B) average speed
  - C) instantaneous speed
  - D) displacement
  - E) instantaneous acceleration

Answer: A

Diff: 0 Type: MC

- 79) Brick A is dropped from the top of a building. Brick B is thrown straight down from the same building, and neither one experiences appreciable air resistance. Which statement about their accelerations is correct?
- 79) \_\_\_\_

- A) The acceleration of A is greater than the acceleration of B.
- B) The two bricks have exactly the same acceleration.
- C) Neither brick has any acceleration once it is released.
- D) The acceleration of B is greater than the acceleration of A.

Answer: B

| 80) | velocity? A) This ca B) The acc C) This ca D) The acc E) The acc Answer: B     | in only occur i<br>celeration is co<br>in occur only v<br>celeration mus    | verage velocity  f there is no acconstant.  when the veloce  st be constantly  st be constantly         | celeration. ity is zero. y decreasing. | average of th                 | ne object's initi | al and final                          | 80) |
|-----|--|---|---|--|-------------------------------|-------------------|---------------------------------------|-----|
| 81) | A) acceler<br>C) velocit<br>Answer: C  | ation.  | rsus time grapl   | n gives                                | B) displacen<br>D) the distar |                   |                                       | 81) |
| 82) | During the t A) decreas B) increas C) decreas D) stays of E) increas Answer: E | ime that both<br>ses.<br>ses at first, but<br>ses at first, but<br>onstant. | rom a bridge, objects continution then stays continution then stays continution then stays continution. | ue to fall, thei<br>estant.            | -                             | vir resistance i  | s negligible.                         | 82) |
| 83) |  | n 4.14 s. What  |   |  |                               |                   | a full stop from<br>n to the stopping | 83) |
|     | A) 0.937   | ·   | B) 1.14   |  | C) 0.878                      |                   | D) 1.07                               |     |
|     | Answer: D Diff: 0 Ty   | pe: MC  |   |  |                               |                   |                                       |     |
| 84) | at equal dist  |   | from the start,   | _                                      | -                             |                   | s markers spaced<br>a speed of 140    | 84) |
|     | speed $= 0$  |   |   | spee                                   | d = 140  km/h                 |                   |                                       |     |
|     | <u></u>  |   |   |  |                               |                   | _                                     |     |
|     | Start  |   | Marker 1  | ]                                      | Marker 2                      |                   |                                       |     |
|     | A) At mar<br>B) Before<br>C) Betwee<br>Answer: B                               | ker 1   | e car when it v<br>nd marker 2  | vas traveling                          | at half this sp               | eed, that is at   | 70 km/h?                              |     |

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

85) The figure shows a graph of the velocity of an object as a function of time. What is the 85) acceleration of the object at the following times? (a) At 1.0 s (b) At 3.0 s Velocity (m/s) 20 I 10 Time (s) 0 2.0 4.0 6.0-10-20Answer: (a) 10 m/s<sup>2</sup> (b)  $0 \text{ m/s}^2$ Diff: 0 Type: SA MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question. 86) A ball is thrown downward in the absence of air resistance. After it has been released, which 86) statement(s) concerning its acceleration is correct? (There could be more than one correct choice.) A) Its acceleration is constantly increasing. B) Its acceleration is zero. C) Its acceleration is constantly decreasing. D) Its acceleration is constant. E) Its acceleration is greater than q. Answer: D Diff: 0 Type: MC SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question. 87) If, in the figure, you start from the Bakery, travel to the Cafe, and then to the Art Gallery in 2.00 hours, what is your (a) average speed? (b) average velocity? North 2.50 km Art Gallery Answer: (a) 5.25 km/h (b) 1.25 km/h south Type: SA MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question. 88) A car accelerates from 5.0 m/s to 21 m/s at a constant rate of 3.0 m/s<sup>2</sup>. How far does it travel while 88) accelerating? A) 69 m B) 41 m C) 117 m D) 207 m

Answer: A Diff: 0 Ty

Type: MC

89) If you are driving 72 km/h along a straight road and you look to the side for 4.0 s, how far do you travel during this inattentive period?

- A) 20 m
- B) 18 m
- C) 80 m
- D) 40 m

Answer: C

Type: MC Diff: 1

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

90) Arthur and Betty start walking toward each other when they are 100 m apart. Arthur has a 90) speed of 3.0 m/s and Betty has a speed of 2.0 m/s. How long does it take for them to meet?

Answer: 20 seconds Diff: 0 Type: SA

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

91) A ball is thrown straight upward from ground level with a speed of 18 m/s. How much time passes 91) before the ball strikes the ground if we disregard air resistance?

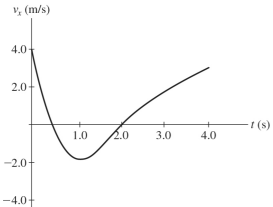
A) 3.7 s

- B) 0.6 s
- C) 1.1 s
- D) 1.8 s

Answer: A Diff: 0 Type: MC

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

- 92) The graph in the figure shows the velocity of a particle as it travels along the x-axis. (a) In 92) what direction (+x or -x) is the acceleration at t = 0.5 s?
  - (b) In what direction (+x or -x) is the acceleration at t = 3.0 s?
  - (c) What is the average acceleration of the particle between t = 2.0 s and t = 4.0 s?
  - (d) At what value of t is the instantaneous acceleration equal to 0 m/s<sup>2</sup>?



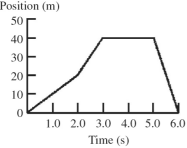
Answer: (a) -x (b) +x (c) 1.5 m/s<sup>2</sup>

(d) 1.0 s

Diff: 0 Type: SA

| MULTIPL | E CHOICE. Choose the one alterna   | tive that best completes the stater                                    | ment or answers the question.  |     |
|---------|--|--|--------------------------------|-----|
|         | A rock from a volcanic eruption is la<br>resistance. Which one of the followir<br>A) The acceleration is downward<br>B) The acceleration is downward<br>point.   | ng statements about this rock while                                    | e it is in the air is correct? | 93) |
|         | •  | ocity and acceleration are downwa                                      | ard, and at the highest point  |     |
|         | D) Throughout the motion, the acdirection as the acceleration.   |  | relocity is always in the same |     |
|         | <ul><li>E) On the way up, its acceleration point both its velocity and acceleration</li></ul>  | is downward and its velocity is ueleration are zero.                   | pward, and at the highest      |     |
|         | Answer: A Diff: 0 Type: MC   |  |                                |     |
| 94)     | You drive 6.0 km at 50 km/h and the km drive will be A) less than 70 km/h. B) exactly 38 km/h. C) greater than 70 km/h. D) equal to 70 km/h. E) It cannot be determined from t traveled.   | n another 6.0 km at 90 km/h. Your<br>he information given because we r |                                | 94) |
|         | Answer: A Diff: 0 Type: MC   |  |                                |     |
| 95)     | When a ball is thrown straight up w A) reverses from downward to up B) is downward C) reverses from upward to dowr D) is zero E) is upward   | oward  | on at its highest point        | 95) |
|         | Answer: B Diff: 0 Type: MC   |  |                                |     |
| ·       | A car starts from rest and accelerates from rest 6.0 s later at the same point ong after the second car starts does  A) 24 s  B) 12 s  Answer: D  Diff: 0 Type: MC   | t and accelerates uniformly at 5.0 r                                   |                                | 96) |
| SHORT A | NSWER. Write the word or phrase  | that best completes each statemen                                      | nt or answers the question.    |     |
|         | At the same moment, one rock is drowelocity of 29 m/s from the top of a body. The control of the | building that is 300 m tall. How mu                                    |                                |     |
|         | Answer: 2.4 s<br>Diff: 0 Type: SA  |  |                                |     |

| 98) If the vel<br>A) Tru | •                                   | ct is zero at some point, th   | en its acceleration must also<br>B) False                 | be zero at that point. | 98)  |
|--------------------------|-------------------------------------|--|---|------------------------|------|
| Answer: Diff: 0          | B<br>Type: MC                       |  |   |                        |      |
| _                        | t moves 15.0 m<br>de of its displac |  | ith. Find both the distance it                            | has traveled and the   | 99)  |
| •                        | 0 m, 4.0 m                          | B) 4.0 m, 26.0 m   | C) 4.0 m, 4.0 m   | D) 26.0 m, 26.0 m      |      |
| Answer: Diff: 0          | A<br>Type: MC                       |  |   |                        |      |
| 100) From the            | e edge of a roof                    | top you toss a green ball u  | ipwards with initial speed $v_0$                          | and a blue ball        | 100) |
| downwa<br>below          | rds with the sai                    | me initial speed. Air resist   | ance is negligible. When the                              | y reach the ground     |      |
| B) the                   | two balls will h                    | be moving faster than the<br>nave the same speed.<br>he moving faster than the c |   |                        |      |
| Answer:                  |                                     | o mormig ractor and man are g  | ,   |                        |      |
| ORT ANSWER               | . Write the wo                      | rd or phrase that best com   | pletes each statement or an                               | swers the question.    |      |
| , ,                      | <b>.</b>                            | •  | ing object as a function of tir $t = 0$ s to $t = 4.0$ s? | ne. 101) _             |      |
| (b) What                 | is the average                      | velocity of the object from velocity of the object from                          |   | _                      |      |
| Position (               | m)                                  |  |   |                        |      |



Answer: (a) 10 m/s (b) 0 m/s Diff: 0 Type: SA

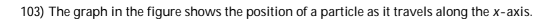
MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

102) Suppose that an object is moving with a constant velocity. Which statement concerning its acceleration must be correct?

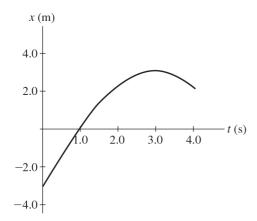
102) \_\_\_\_

- A) The acceleration is equal to zero.
- B) The acceleration is constantly decreasing.
- C) The acceleration is constantly increasing.
- D) The acceleration is a constant non-zero value.

Answer: A







At what value of t is the speed of the particle equal to 0 m/s?

- A) 0 s
- B) 4 s
- C) 2 s
- D) 1 s
- E) 3 s

Answer: E

Diff: 0 Type: MC

- 104) A ball is projected upward at time t = 0 s, from a point on a flat roof 10 m above the ground. The ball rises and then falls with insignificant air resistance, missing the roof, and strikes the ground. The initial velocity of the ball is 58.5 m/s. Consider all quantities as positive in the upward direction. At time t = 5.97 s, the vertical velocity of the ball is closest to
  - A) +175 m/s.
- B) +12 m/s.
- C) -12 m/s.
- D) -175 m/s.
- E) 0 m/s.

Answer: E

Diff: 0 Type: MC

105) If the position versus time graph of an object is a horizontal line, the object is

105)

104)

- A) moving with constant non-zero speed.
- B) moving with constant non-zero acceleration.
- C) at rest.
- D) moving with increasing speed.

Answer: C

Diff: 0 Type: MC

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

- 106) A race car circles 10 times around a circular 8.0-km track in 20 min. Using SI units
- 106)

- (a) what is its average speed for the ten laps?
- (b) what is its average velocity for the ten laps?

Answer: (a) 67 m/s (b) 0 m/s

Diff: 0 Type: SA

107) An astronaut on a strange new planet having no atmosphere finds that she can jump up to a maximum height of 27 m when her initial upward speed is 6.0 m/s. What is the magnitude of the acceleration due to gravity on the planet?

107) \_

Answer: 0.67 m/s<sup>2</sup> Diff: 0 Type: SA

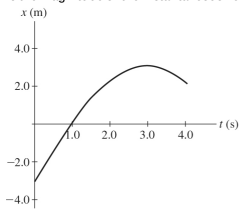
| JLTIPLE CHO     | ICE. Choose th      | e one alternative t                                    | hat best comp      | letes the state            | ment or answ       | ers the question. |      |
|-----------------|---------------------|--|--------------------|----------------------------|--------------------|-------------------|------|
| accelera        | ation due to grav   | oward with a speed<br>vity is 3.5 m/s <sup>2</sup> and |                    |                            |                    |                   | 108) |
| after 8.0       | ) s?<br>0 m/s       | B) 64 m/s  | C                  | c) 21 m/s                  | רט י               | 14 m/s            |      |
| Answer          |                     | D) 04 III/S  |                    | ) Z1 III/S                 | D)                 | 14 111/5          |      |
| Diff: 1         | Type: MC            |  |                    |                            |                    |                   |      |
| •               |                     | from the top of a t<br>me initial speed. W             | •                  |                            | •                  |                   | 109) |
| resistar        |                     | me mitiai speed. W                                     | viiat are trieir s | speeds when the            | iey iiit tile stre | et: Neglectali    |      |
|                 |                     | g at the same speed                                    |                    |                            |                    |                   |      |
| ·               |                     | lown is traveling fa<br>p is traveling faste           |                    |                            |                    |                   |      |
| •               |                     | tell because the he                                    |                    | ilding is not gi           | ven.               |                   |      |
| Answer          |                     |  |                    |                            |                    |                   |      |
| Diff: 0         | Type: MC            |  |                    |                            |                    |                   |      |
| 110) The gra    | ph in the figure    | shows the position                                     | n of a particle    | as it travels alo          | ong the x-axis.    | What is the       | 110) |
| •               | ude of the avera    | ge velocity of the p                                   | oarticle betwee    | en $t = 1.0  \text{s}$ and | t = 4.0  s?        |                   |      |
| x (m)           |                     |  |                    |                            |                    |                   |      |
| 4.0             |                     |  |                    |                            |                    |                   |      |
|                 |                     |  |                    |                            |                    |                   |      |
| 2.0+            |                     | `  |                    |                            |                    |                   |      |
|                 |                     | + $t$ (s)  |                    |                            |                    |                   |      |
|                 | 1.0 2.0             | 3.0 4.0  |                    |                            |                    |                   |      |
| -2.0 + /        | <b>/</b>            |  |                    |                            |                    |                   |      |
| -4.0+           |                     |  |                    |                            |                    |                   |      |
| 1               | 25 m/s              | B) 1.3 m/s   | C) 0.67 m/s        | D) 0.5                     | 50 m/s             | E) 1.0 m/s        |      |
| Answer          | : C                 |  |                    |                            |                    |                   |      |
| Diff: 0         | Type: MC            |  |                    |                            |                    |                   |      |
| 111) To dete    | rmine the heigh     | t of a bridge above                                    | e the water lair   | person drops a             | stone and mea      | asures the time   | 111) |
| it takes        | for it to hit the v | water. If the height                                   |                    |                            |                    |                   |      |
|                 | water? Neglect a    |  | C) 2 / 2           | D) 2 4                     | 4.0                | E) 2.2.c          |      |
| A) 2.<br>Answer |                     | B) 3.2 s   | C) 3.6 s           | D) 2.6                     | 0 \$               | E) 2.3 s          |      |
| Diff: 0         | Type: MC            |  |                    |                            |                    |                   |      |
| 112) A 10-kg    | g rock and a 20-    | kg rock are droppe                                     | ed at the same     | time and expe              | erience no sign    | nificant air      | 112) |
| resistan        | ce. If the 10-kg    | rock falls with acce                                   | eleration a, wh    | nat is the accele          | eration of the 2   | 20−kg rock?       |      |
| A) a/           |                     | B) a   | C) a/4             | D) 2 <i>a</i>              | 1                  | E) 4 <i>a</i>     |      |
| Answer          | Type: MC            |  |                    |                            |                    |                   |      |

| 113) | _   | •   |  | •   | t with a net upward                             |                         | 113) |  |  |
|------|---|---|--|---|---|-------------------------|------|--|--|
|      | m/s <sup>2</sup> . After 4.0 s, the motor turns off but the rocket continues to coast upward with insignificant air resistance. What maximum elevation does the rocket reach? |   |  |   |   |                         |      |  |  |
|      | A) 320 r  |   | B) 490 m                                 | C) 160 m                                      | D) 330 m  | E) 410 m                |      |  |  |
|      | Answer: E   |   | b) 470 III                               | C) 100 III                                    | <i>D)</i> 330 III                               | <i>L)</i> 410 III       |      |  |  |
| 114) | ball rises a<br>The initial   | nd then fal<br>velocity of<br>The vertica | ls with insignific<br>the ball is 80.5 n | ant air resistance, r<br>n/s. Consider all qu |   | s closest to            | 114) |  |  |
|      | Answer: A   | A<br>Type: MC                             |  |   |   |                         |      |  |  |
| 115) |   | is moving v<br>nis object is              | vith constant nor                        | n-zero velocity in t                          | he +x direction. The                            | e position versus time  | 115) |  |  |
|      | A) a hor<br>B) a ver<br>C) a stra   | rizontal stra<br>tical straigl            | nt line.<br>naking an angle v            | with the time axis.                           |   |                         |      |  |  |
|      | Answer: C   | C<br>Type: MC                             |  |   |   |                         |      |  |  |
| 116) | •   |   |  |   | , he must average 2<br>traveling at the end     | •                       | 116) |  |  |
|      | A) 24 m   | i/h                                       | B) 42 mi/                                | h C)  | 30 mi/h   | D) 36 mi/h              |      |  |  |
|      | Answer: Diff: 0   | )<br>Гуре: МС                             |  |   |   |                         |      |  |  |
| 117) | σ.  | •   |  | •   | s it travels along the ween $t = 1.0$ s and $t$ | e x-axis. What is the   | 117) |  |  |
|      | $v_x$ (m/s)   | of the ave                                | rage acceleration                        | Tor the particle bet                          | weent = 1.03 and t                              | - <del>1.0 3</del> :    |      |  |  |
|      | 4.0   |   |  |   |   |                         |      |  |  |
|      | 2.0+  | 1.0 /2.0                                  | 3.0 4.0                                  | t(s)  |   |                         |      |  |  |
|      | -2.0  |   |  |   |   |                         |      |  |  |
|      | -4.0 <del> </del>   | - 1-2                                     | D) 2 0 /-?                               | C) 0.22 (-)                                   | D) 2.5 /- 2                                     | F) 2.0 1:2              |      |  |  |
|      | A) 1.7 m  | 1/S <del>^</del>                          | B) 2.0 m/s <sup>2</sup>                  | C) 0.33 m/s <sup>2</sup>                      | D) 2.5 m/s <sup>2</sup>                         | E) 3.0 m/s <sup>2</sup> |      |  |  |

Answer: A
Diff: 0 Type: MC

118) The graph in the figure shows the position of a particle as it travels along the x-axis. What is the magnitude of the instantaneous velocity of the particle when t = 1.0 s?

118) \_\_\_\_\_



Answer: 3.0 m/s
Diff: 0 Type: SA

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

119) To determine the height of a bridge above the water, a person drops a stone and measures the time it takes for it to hit the water. If the time is 2.3 s, what is the height of the bridge? Neglect air

119) \_\_\_\_

- resistance. A) 32 m
- B) 14 m
- C) 52 m
- D) 10 m
- E) 26 m

Answer: E
Diff: 0 Type: MC

120) If the velocity versus time graph of an object is a horizontal line, the object is

120)

- A) moving with zero acceleration.
- B) moving with constant non-zero acceleration.
- C) at rest.
- D) moving with increasing speed.

Answer: A

Diff: 0 Type: MC

121) Consider a car that travels between points A and B. The car's average speed can be greater than the magnitude of its average velocity, but the magnitude of its average velocity can never be greater than its average speed.

121) \_\_\_\_

A) True

B) False

Answer: A

Diff: 0 Type: MC

- 122) An object is moving with constant non-zero acceleration in the +x direction. The velocity versus time graph of this object is
- 122) \_\_\_\_

- A) a horizontal straight line.
- B) a vertical straight line.
- C) a straight line making an angle with the time axis.
- D) a parabolic curve.

Answer: C

| <ul> <li>123) Which of the following situations is <i>impossible</i>?</li> <li>A) An object has constant non-zero acceleration and changing velocity.</li> <li>B) An object has constant non-zero velocity and changing acceleration.</li> <li>C) An object has velocity directed east and acceleration directed east.</li> <li>D) An object has zero velocity but non-zero acceleration.</li> <li>E) An object has velocity directed east and acceleration directed west.</li> <li>Answer: B</li> <li>Diff: 0 Type: MC</li> </ul> |      |  |  |  |  |  |
|--|------|--|--|--|--|--|
| 124) The graph in the figure shows the position of a particle as it travels along the $x$ -axis. What is the magnitude of the average speed of the particle between $t = 1.0$ s and $t = 4.0$ s? $ \begin{array}{c} x \text{ (m)} \\ 4.0 \\ -2.0 \\ -4.0 \end{array} $   | 124) |  |  |  |  |  |
| -4.0 † A) 1.0 m/s B) 1.3 m/s C) 0.50 m/s D) 0.25 m/s E) 0.67 m/s Answer: B Diff: 0 Type: MC  |      |  |  |  |  |  |
| 125) A ball is thrown upward at a velocity of 19.6 m/s. What is its velocity after 3.0 s, assuming   | 125) |  |  |  |  |  |
| negligible air resistance?  A) 9.8 m/s downward  B) 0 m/s  C) 19.6 m/s downward  D) 9.8 m/s upward   |      |  |  |  |  |  |
| Answer: A Diff: 0 Type: MC   |      |  |  |  |  |  |
| <ul> <li>126) Which of the following quantities has units of a displacement? (There could be more than one correct choice.) <ul> <li>A) 9.8 m/s<sup>2</sup></li> <li>B) 32 ft/s<sup>2</sup> vertically downward</li> <li>C) 40 km southwest</li> <li>D) -120 m/s</li> <li>E) 186,000 mi</li> </ul> </li> <li>Answer: C, E</li> <li>Diff: 0 Type: MC</li> </ul>   | 126) |  |  |  |  |  |
| 127) A ball is thrown downward from the top of a building with an initial speed of 25 m/s. It strikes the  | 127) |  |  |  |  |  |
| ground after 2.0 s. How high is the building, assuming negligible air resistance?  A) 70 m  B) 20 m  C) 50 m  D) 30 m  |      |  |  |  |  |  |
| Answer: A Diff: 0 Type: MC   |      |  |  |  |  |  |

| 128)   | ) A 10-kg   | rock and a   | 20-kg roo   | k are thrown   | upward with  | the same initial                                    | speed $v_0$ and experi   | ence     | 128) |
|--------|---|--|---|--|--|---|--|----------|------|
|        | •   | ficant air re:<br>20-kg ball i                               |   | f the 10-kg ro   | ock reaches a n  | naximum height                                      | t <i>h</i> , what maximum l  | neight   |      |
|        | A) 2h   |  | B) h/2  | !  | C) h   | D) <i>h</i> /4                                      | E) 4 <i>h</i>  |          |      |
|        | Answer: Diff: 0   | C<br>Type: MC  |   |  |  |   |  |          |      |
| SHORT  | ANSWER  | . Write the  | word or   | phrase that b  | est completes  | each statement                                      | or answers the que   | stion.   |      |
| 129)   | driver's<br>initially<br>down, and<br>driver ta         | car travel b<br>traveling at<br>nd that the<br>kes 1.0 s to  | efore he h<br>: 50.0 mi/h<br>sober driv                             | its the brakes<br>and their car  | than a sober ors have the sar  | driver's car? Ass<br>ne acceleration v              | eet) would a drunk<br>sume that both are<br>while slowing<br>while the drunk | 129) _   |      |
|        | Answer: Diff: 0   | 49 ft<br>Type: SA  |   |  |  |   |  |          |      |
| 130)   |   |  |   |  |  |   | ack to it from a wall<br>d travels at 340 m/s                                | 130) _   |      |
|        |   | r. How mar<br>m the wall?                                    | _   | conds after en   | nitting the shri   | ek does the bat                                     | hear the reflected   |          |      |
|        | Answer: Diff: 0   | 117 ms<br>Type: SA   |   |  |  |   |  |          |      |
| 131)   | (a) How<br>(b) What                                     | long does i  | t take the<br>imum hei  | ball to reach<br>ght reached b   | the maximum  | air resistance is<br>height?                        | negligible.  | 131) _   |      |
|        | Answer: Diff: 0   | (a) 3.1 s (b<br>Type: SA                                     | ) 46 m (  | (c) 11 m/s   |  |   |  |          |      |
| MULTIP | LE CHOI   | CE. Choos  | e the one   | alternative th   | nat best compl   | etes the statem                                     | ent or answers the q   | uestion. |      |
| 132)   | and you   | •  | mi/h. You   |  |  |   | s. It then starts to sno<br>minutes. How far is                              |          | 132) |
|        | A) 180<br>Answer:                                       | ) mi   |   | 3) 200 mi  | C)   | ) 210 mi  | D) 190 mi  |          |      |
|        | Diff: 0   | Type: MC   |   |  |  |   |  |          |      |
|        |   |  |   | •  | •  |   | or answers the que   |          |      |
| 133)   | ahead w<br>constant<br>(a) Calc<br>(b) Calc<br>(c) Dete | ith a consta<br>velocity of<br>ulate the tir<br>ulate the di | nt acceler<br>15.0 m/s on<br>me necessa<br>stance bey<br>peed of th | ation of 2.00 in the care of the care of the care of the care of the traff | m/s <sup>2</sup> . At that and a passes the cand the to reach the tool ic light that the passes the true | moment a truck<br>r.<br>ruck.<br>e car will pass th | e intersection starts<br>traveling with a<br>he truck.                       | 133) _   |      |

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

134) A car initially traveling at 60 km/h accelerates at a constant rate of 2.0 m/s<sup>2</sup>. How much time is required for the car to reach a speed of 90 km/h?

134)

- A) 30 s
- B) 4.2 s
- C) 15 s
- D) 45 s

Answer: B

Diff: 0 Type: MC

135) An object is dropped from a bridge. A second object is thrown downwards 1.0 s later. They both reach the water 20 m below at the same instant. What was the initial speed of the second object? Neglect air resistance.

135)

- A) 4.9 m/s
- B) 20 m/s
- C) 21 m/s
- D) 15 m/s
- E) 9.9 m/s

Answer: D

Diff: 0 Type: MC

136) Suppose that an object travels from one point in space to another. Make a comparison between the magnitude of the displacement and the distance traveled by this object.

136)

- A) The displacement is either greater than or equal to the distance traveled.
- B) The displacement is either less than or equal to the distance traveled.
- C) The displacement is always equal to the distance traveled.
- D) The displacement can be either greater than, smaller than, or equal to the distance traveled.

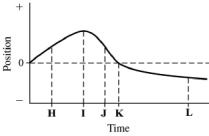
Answer: B

Diff: 0 Type: MC

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

137) The graph in the figure shows the position of an object as a function of time. The letters H-L represent particular moments of time.

137)



- (a) At which moment in time is the speed of the object the greatest?
- (b) At which moment in time is the speed of the object equal to zero?

Answer: (a) J (b) I

Type: SA Diff: 0

138) A package is dropped from a helicopter that is moving upward at 15 m/s. If it takes 8.0 s before the package strikes the ground, how high above the ground was the package when it was released? Neglect air resistance.

138)

Answer: 190 m Diff: 0 Type: SA

139) The motion of a particle is described in the velocity vs. time graph shown in the figure. 139) v (m/s)5.0 4.0 3.0 2.0 1.0 1.0 2.0 2.0 4.0 5.0 6.0 7.0 8.0 9.0 -1.0-2.0-3.0-4.0-Over the nine-second interval shown, we can say that the speed of the particle A) only increases. B) decreases and then increases. C) only decreases. D) increases and then decreases. E) remains constant. Answer: B Diff: 0 Type: MC 140) An astronaut stands by the rim of a crater on the Moon, where the acceleration of gravity is 1.62 140) m/s<sup>2</sup> and there is no air. To determine the depth of the crater, she drops a rock and measures the time it takes for it to hit the bottom. If the time is 6.3 s, what is the depth of the crater? A) 10 m B) 26 m C) 14 m D) 32 m E) 38 m Answer: D Diff: 0 Type: MC 141) A toy rocket is launched vertically from ground level at time t = 0.00 s. The rocket engine provides 141) constant upward acceleration during the burn phase. At the instant of engine burnout, the rocket has risen to 64 m and acquired an upward velocity of 60 m/s. The rocket continues to rise with insignificant air resistance in unpowered flight, reaches maximum height, and falls back to the ground. The time interval during which the rocket engine provided the upward acceleration, is closest to A) 2.3 s. B) 2.1 s. C) 1.5 s. D) 1.7 s. E) 1.9 s. Answer: B Diff: 0 Type: MC SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question. 142) A water rocket can reach a speed of 75 m/s in 0.050 seconds from launch. What is its 142) average acceleration? Answer: 1500 m/s<sup>2</sup>

Diff: 0

Type: SA

| 143) A car that is initially moving at 7 | 7.50 m/s begins to accelerate forwar | d uniformly at 0.550 |
|--|--------------------------------------|----------------------|
|--|--------------------------------------|----------------------|

143)

 $m/s^2$ .

(a) How long after beginning to accelerate does it take the car to move 3.50 km?

(b) How fast is the car moving just as it has traveled 3.50 km?

Answer: (a)  $1.00 \times 10^2$  s (b) 62.5 m/s

Diff: 0 Type: SA

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

144) A stone is thrown with an initial upward velocity of 7.0 m/s and experiences negligible air resistance. If we take upward as the positive direction, what is the velocity of the stone after 0.50 s?

144)

A) -4.9 m/s

B) 4.9 m/s

C) 0.00 m/s

D) 2.1 m/s

E) -2.1 m/s

Answer: D

Diff: 0 Type: MC

145) You leave on a 549-mi trip in order to attend a meeting that will start 10.8 h after you begin your trip. Along the way you plan to stop for dinner. If the fastest you can safely drive is 65 mi/h, what is the longest time you can spend over dinner and still arrive just in time for the meeting?

145)

A) 2.6 h

C) 1.9 h

B) 2.4 h

D) You can't stop at all.

Answer: B

Diff: 0 Type: MC

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

146) The figure shows a graph of the position of a moving object as a function of time. What is the velocity of the object at each of the following times?

146)

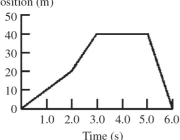
(a) At t = 1.0 s

(b) At t = 2.5 s

(c) At t = 4.0 s

(d) At t = 5.5 s

Position (m)



Answer: (a) 10 m/s (b) 20 m/s (c) 0 m/s (d) -40 m/s

Diff: 0

Type: SA

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

147) 147) A light-year is the distance that light travels in one year. The speed of light is  $3.00 \times 10^8$  m/s. How many miles are there in one light-year? (1 mi = 1609 m, 1 y = 365 d)

A)  $9.46 \times 10^{12}$  mi B)  $5.88 \times 10^{12}$  mi C)  $9.46 \times 10^{15}$  mi

D) 5.88 × 10<sup>15</sup> mi

Answer: B

| 148    | 148) A train starts from rest and accelerates uniformly until it has traveled 2.1 km and acquired a forward velocity of 24 m/s. The train then moves at a constant velocity of 24 m/s for 400 s. The train |   |   |   |   |                                       | 148) |
|--------|--|---|---|---|---|---------------------------------------|------|
|        |  |   | •   | s <sup>2</sup> , until it is brough                           | t to a halt. The distance                                 | traveled by the                       |      |
|        |  | •   | own is closest to   | 0) 4.0 (  | D) 4.0 lass   | E) 2.0 loss                           |      |
|        | A) 3.6   |   | B) 4.4 km.  | C) 4.2 km.  | D) 4.0 km.  | E) 3.8 km.                            |      |
|        | Answer: Diff: 0  | Type: MC  |   |   |   |                                       |      |
| SHORT  | ANSWER   | . Write the w   | ord or phrase tha   | at best completes ea  | nch statement or answer                                   | s the question.                       |      |
| 149    | How ma   | ny days does  | •   |   | ate of "1 $g$ " (1 $g$ = 9.8 m/speed of light? (Light tra | · · · · · · · · · · · · · · · · · · · |      |
|        | $3.0 \times 10^{8}$  | ,   |   |   |   |                                       |      |
|        | Answer:<br>Diff: 0   | 35 days<br>Type: SA   |   |   |   |                                       |      |
|        |  |   |   | ·   | es the statement or ansv                                  | ·                                     |      |
| 150    | light. Wh<br>A) Its<br>B) Its<br>C) Its  | nich statemen<br>acceleration i<br>acceleration i<br>acceleration i<br>acceleration i | t concerning its ac<br>s decreasing in ma<br>s negative.<br>s zero. | (-x direction) beging celeration must be agnitude as the care |   | oroaches a traffic                    | 150) |
| SHORT  | ANSWER   | . Write the w   | ord or phrase tha   | at best completes ea  | nch statement or answer                                   | s the question.                       |      |
| 151    | (a) what   |   | have traveled?  | ry, travel to the Caf   | e, and then to the Art G                                  | allery 151) _                         |      |
|        | Art Gallery  | 2.50 km   | 4.00 km   | North<br>Cafe   |   |                                       |      |
|        | Answer: Diff: 0  | (a) 10.5 km<br>Type: SA   | (b) 2.50 km sout  | h   |   |                                       |      |
| MULTIF | LE CHOI  | CE. Choose t  | he one alternativ   | e that best complete  | es the statement or answ                                  | wers the question.                    |      |
| 152    | graph of<br>A) a h<br>B) a v<br>C) a si  | this object is<br>orizontal stra<br>ertical straight<br>traight line marabolic curv   | ight line.<br>nt line.<br>aking an angle wi                         | •   | +x direction. The veloc                                   | ity versus time                       | 152) |
|        |  | Type: MC  |   |   |   |                                       |      |

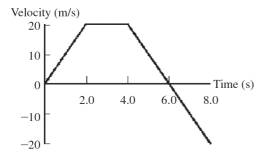
|     | 153) A motorist makes a<br>At what constant sp<br>is to be 40 mph? | •                                    | or the first 90 miles sh<br>the remaining distan |                        | ·                     | 153) |
|-----|--|--------------------------------------|--|------------------------|-----------------------|------|
|     | A) 55 mph  | B) 60 mph                            | C) 52.5 mph                                      | D) 50 mph              | E) 45 mph             |      |
|     | Answer: B Diff: 0 Type: MC   |                                      |  |                        |                       |      |
|     | 154) An object is thrown 7.0 m on the way up                       | ·                                    |  | ong does it take it to | reach a height of     | 154) |
|     | A) 0.52 s  | B) 3.1 s                             | C) 1.2 s   | D) 2.4 s               | E) 4.2 s              |      |
|     | Answer: A Diff: 3 Type: MC   |                                      |  |                        |                       |      |
| SHO | RT ANSWER. Write the   | •                                    | ·  |                        | ·                     |      |
|     | 155) If you run a comple<br>(a) average velocity                   | •                                    | •  | n 400 m in 100 s, fin  | d your 155) _<br>_    |      |
|     | Answer: (a) 0 m/s Diff: 0 Type: SA                                 | (b) 4 m/s                            |  |                        |                       |      |
| MUL | TIPLE CHOICE. Choos  | e the one alternativ                 | e that best completes                            | s the statement or a   | nswers the question   |      |
|     | 156) Suppose that a car to light. Which statem                     | •                                    | (+x direction) begins                            |                        | pproaches a traffic   | 156) |
|     | A) Its acceleratio<br>B) Its acceleratio                           | n is in the -x directi<br>n is zero. | on.  |                        |                       |      |
|     | •  | n is in the +x directi               |  |                        |                       |      |
|     |  | n is decreasing in m                 | agnitude as the car sl                           | ows down.              |                       |      |
|     | Answer: A Diff: 0 Type: MC   |                                      |  |                        |                       |      |
|     | 157) An object starts from m. How far will it                      |                                      |  | on. During the first   | second it travels 5.0 | 157) |
|     | A) 5.0 m   | B) 45 m                              | C) 25  | m                      | D) 15 m               |      |
|     | Answer: C Diff: 2 Type: MC   |                                      |  |                        |                       |      |

SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

158) The figure shows a graph of the velocity of an object as a function of time. What is the average acceleration of the object over the following time intervals?

158)

- (a) From t = 0 s to t = 5.0 s
- (b) From t = 0 s to t = 8.0 s



Answer: (a) 2.0 m/s<sup>2</sup>

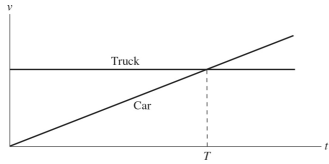
(b)  $-2.5 \text{ m/s}^2$ 

Diff: 0 Type: SA

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

159) The motions of a car and a truck along a straight road are represented by the velocity-time graphs in the figure. The two vehicles are initially alongside each other at time t = 0.

159)



At time  $T_t$ , what is true of the distances traveled by the vehicles since time t = 0?

- A) The truck will have travelled further than the car.
- B) The car will have travelled further than the truck.
- C) They will have traveled the same distance.
- D) The truck will not have moved.

Answer: A

Diff: 0 Type: MC

160) A ball is thrown straight up with a speed of 36 m/s. How long does it take to return to its starting point, assuming negligible air resistance?

160)

- A) 3.7 s
- B) 15 s
- C) 7.3 s
- D) 11 s

Answer: C

Diff: 0 Type: MC

- 161) Starting from rest, a dragster travels a straight 1/4 mi racetrack in 6.70 s with constant acceleration. What is its velocity when it crosses the finish line?
- 161)

- A) 135 mi/h
- B) 188 mi/h
- C) 296 mi/h
- D) 269 mi/h

Answer: D

Type: MC Diff: 0