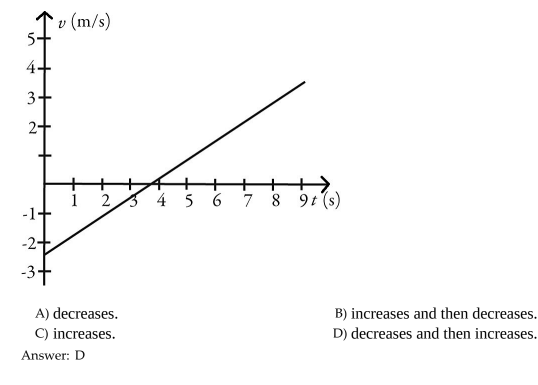
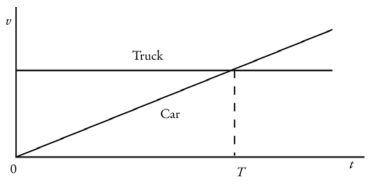
Name_____

MULT	TPLE CHOICE. Choose the one alternative that best completes the set of the se	he statement or answers the question.	
	1) If the acceleration of an object is negative, the object mu A) True B) False	-	1)
	Answer: B		
	2) If the graph of the position as a function of time for an o	bject is a horizontal line, that	2)
	object cannot be accelerating.		
	A) True B) False	e	
	Answer: A		
	3) If an object is accelerating toward a point, then it must b	be getting closer and closer to	3)
	that point.		
	A) True B) False	e	
	Answer: B		
	4) When can we be certain that the average velocity of an o	object is always equal to its	4)
	instantaneous velocity?		
	A) only when the acceleration is constant		
	B) always		
	C) only when the acceleration is changing at a constant	nt rate	
	D) never		
	E) only when the velocity is constant		
	Answer: E		
	5) Suppose that an object is moving with constant nonzero		5)
	following is an accurate statement concerning its motion	1?	
	A) In equal times its velocity changes by equal amoun	ts.	
	B) In equal times it moves equal distances.		
	C) In equal times its speed changes by equal amounts.		
	D) A graph of its position as a function of time has a c	-	
	E) A graph of its velocity as a function of time is a hor	rizontal line.	
	Answer: A		
	6) Suppose that a car traveling to the west (the $-x$ direction)) begins to slow down as it	6)
	approaches a traffic light. Which statement concerning i	ts acceleration in the x	
	direction is correct?		
	A) Its acceleration is negative but its velocity is positive	ve.	
	B) Both its acceleration and its velocity are negative.		
	C) Both its acceleration and its velocity are positive.		
	D) Its acceleration is positive but its velocity is negative	ve.	
	Answer: D		

7) The motion of a particle is described in the velocity versus time graph shown in the figure. We can say that its speed



8) 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. At time *T*, what is true about these two vehicles since time t = 0?



A) The truck will have traveled further than the car.

B) The car will be traveling faster than the truck.

C) The truck and the car will have traveled the same distance.

D) The car will have traveled further than the truck.

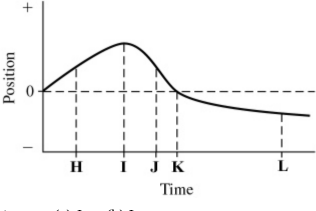
Answer: A

8)

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

9) 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. At which moments shown (H, I, etc.) is the speed of the object(a) the greatest?

(b) the smallest?



Answer: (a) J (b) I

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

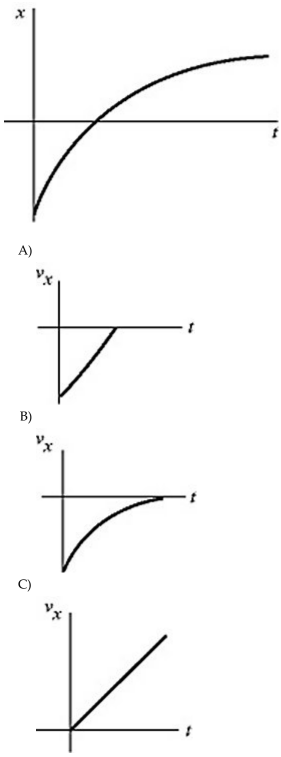
10) The figure shows the position of an object (moving along a straight line) as a function of time. Assume two significant figures in each number. Which of the following statements about this object is true over the interval shown?

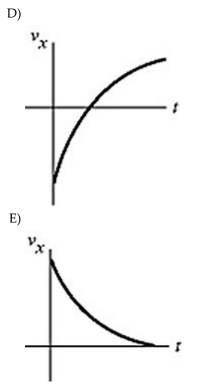
- A) The acceleration of the object is in the same direction as its velocity.
- B) The object is accelerating to the right.
- C) The average speed of the object is 1.0 m/s.
- D) The object is accelerating to the left.

Answer: D

9) _____

11) The figure shows the graph of the position *x* as a function of time for an object moving in the straight line (the *x*-axis). Which of the following graphs best describes the velocity along the *x*-axis as a function of time for this object?







12) An object is moving with constant non-zero acceleration along the +x-axis. A graph of the velocity in the *x* direction as a function of time for this object is

A) a straight line making an angle with the time axis.

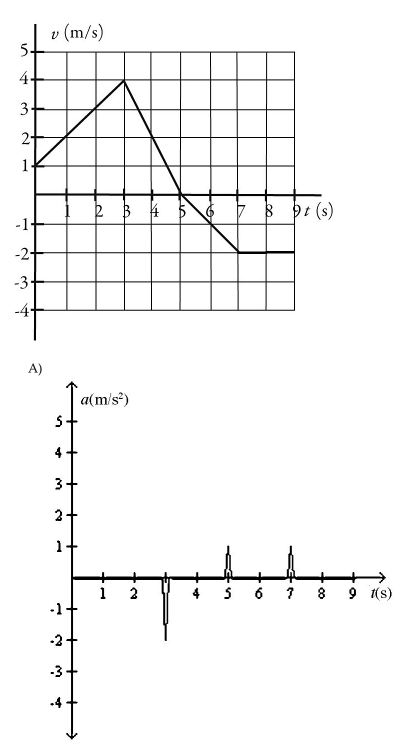
B) a parabolic curve.

C) a horizontal straight line.

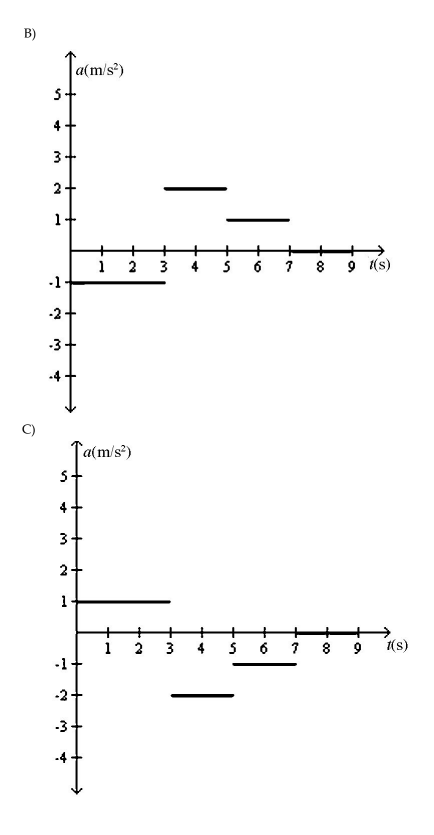
D) a vertical straight line.

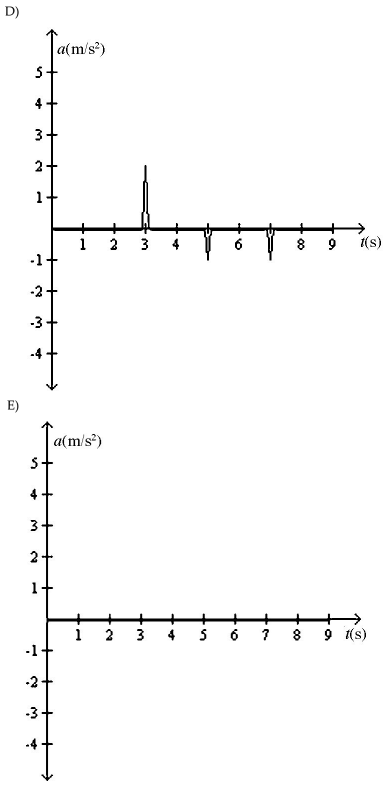
Answer: B

13) An object is moving in a straight line along the *x*-axis. A plot of its velocity in the x direction as a function of time is shown in the figure. Which graph represents its acceleration in the x direction as a function of time?



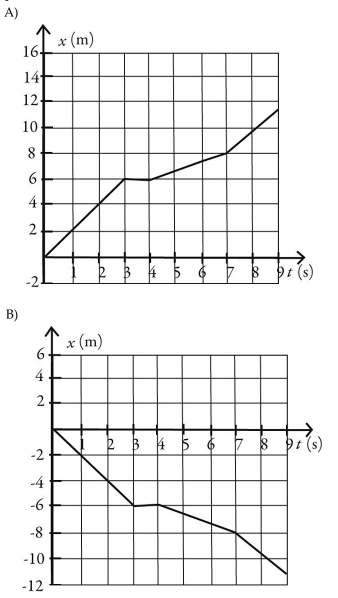
13)

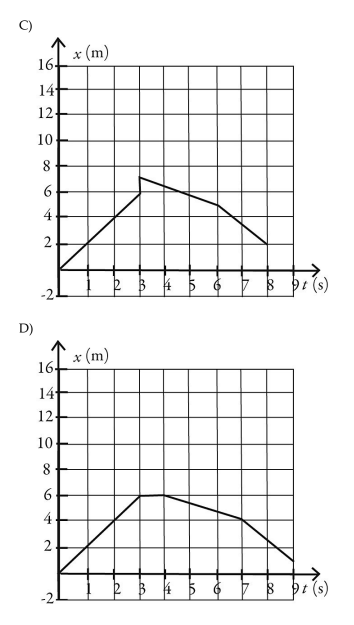






14) An object starts its motion with a constant velocity of 2.0 m/s toward the east. After 3.0 s, the object stops for 1.0 s. The object then moves toward the west a distance of 2.0 m in 3.0 s. The object continues traveling in the same direction, but increases its speed by 1.0 m/s for the next 2.0 s. Which graph below could represent the motion of this object?

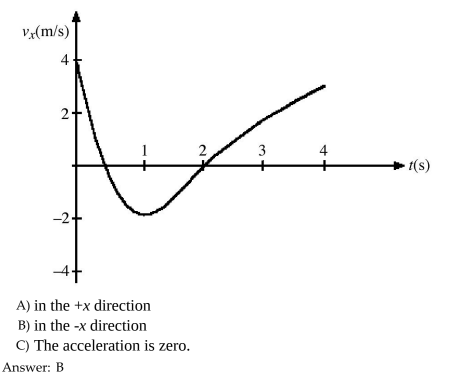




Answer: D

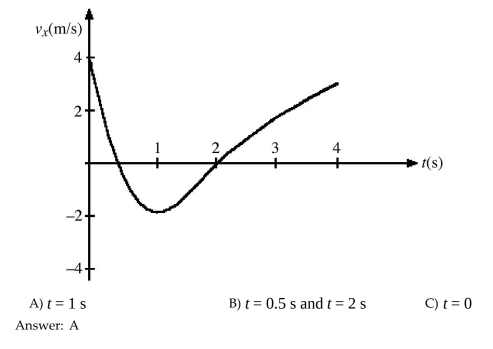
15) The figure shows the velocity of a particle as it travels along the *x*-axis. What is the direction of the acceleration at t = 0.5 s?

15)



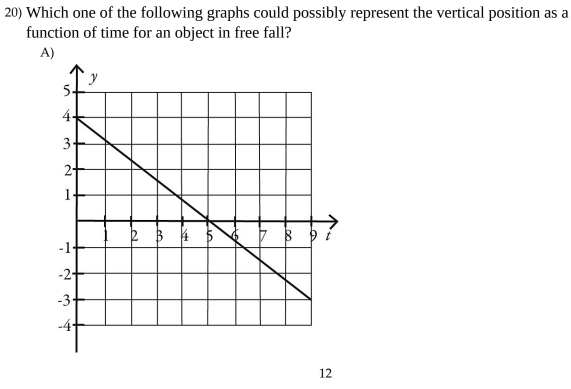
 16) The figure represents the velocity of a particle as it travels along the *x*-axis. At what
 16)

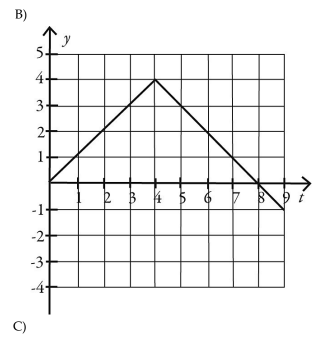
 value (or values) of *t* is the instantaneous acceleration equal to zero?
 16)

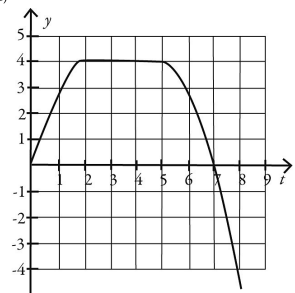


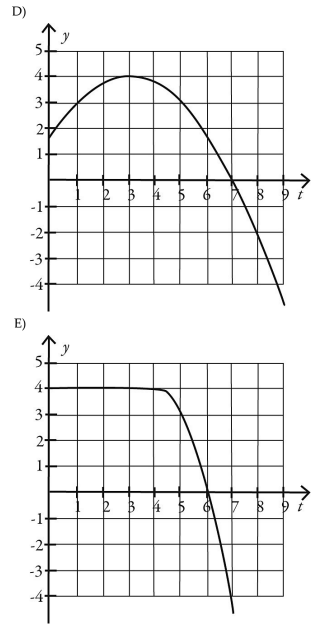
11

 17) A ball is thrown directly upward and experiences no air resistance. Which one of the following statements about its motion is correct? A) The acceleration is downward during the entire time the ball is in the air. B) The acceleration of the ball is downward while it is traveling up and downward while it is traveling down but is zero at the highest point when the ball stops. C) The acceleration of the ball is downward while it is traveling up and upward while it is traveling down. D) The acceleration of the ball is upward while it is traveling up and downward while it is traveling down. 	17)
 18) Two objects are thrown from the top of a tall building and experience no appreciable air resistance. One is thrown up, and the other is thrown down, both with the same initial speed. What are their speeds when they hit the street? A) The one thrown down is traveling faster. B) The one thrown up is traveling faster. C) They are traveling at the same speed. Answer: C 	18)
 19) Two objects are dropped from a bridge, an interval of 1.0 s apart, and experience no appreciable air resistance. As time progresses, the DIFFERENCE in their speeds A) increases. B) decreases. C) decreases at first, but then stays constant. D) increases at first, but then stays constant. E) remains constant. 	19)
20) Which one of the following graphs could possibly represent the vertical position as a	20)









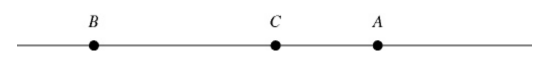


SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

21)

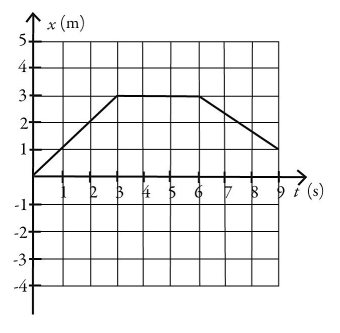
22)

- 21) A cat runs along a straight line (the *x*-axis) from point *A* to point *B* to point *C*, as shown in the figure. The distance between points *A* and *C* is 5.00 m, the distance between points *B* and *C* is 10.0 m, and the positive direction of the *x*-axis points to the right. The time to run from *A* to *B* is 20.0 s, and the time from *B* to *C* is 8.00 s. As the cat runs along the *x*-axis between points *A* and *C* (a) what is the magnitude of its average velocity?
 - (b) what is its average speed?



```
Answer: (a) 0.179 m/s (b) 0.893 m/s
```

- 22) The figure shows the position of an object as a function of time. During the time interval from time t = 0.0 s and time t = 9.0 s
 - (a) what is the length of the path the object followed?
 - (b) what is the displacement of the object?



Answer: (a) 5.0 m (b) 1.0 m

16

- 23) As part of an exercise program, a woman walks south at a speed of 2.00 m/s for 60.0 minutes. She then turns around and walks north a distance 3000 m in 25.0 minutes
 - (a) What is the woman's average velocity during her entire motion?
 - A) 0.824 m/s south
 - B) 1.93 m/s south
 - C) 2.00 m/s south
 - D) 1.79 m/s south
 - E) 800 m/s south

(b) What is the woman's average speed during her entire motion?

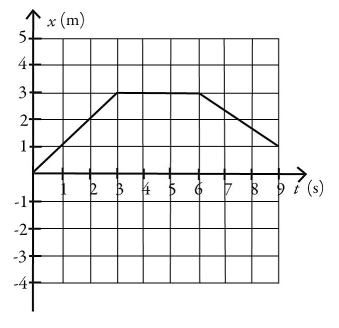
- A) 0.824 m/s B) 1.93 m/s C) 2.00 m/s D) 1.79 m/s
- E) 800 m/s

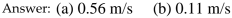
Answer: (a) A (b) C

24) The figure shows the position of an object as a function of time, with all numbers accurate to two significant figures. Between time t = 0.0 s and time

$$t = 9.0 \text{ s}$$

- (a) what is the average speed of the object?
- (b) what is the average velocity of the object?





25) If the fastest you can safely drive is 65 mi/h, what is the longest time you can stop for		
dinner if you must travel 541 mi in 9.6 h total?		
A) 1.0 h	B) 1.3 h	
C) 1.4 h	D) You can't stop at all.	

26)

27)

Answer: B

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

26) Arthur and Betty start walking toward each other when they are 100 m apart. Arthur has a speed of 3.0 m/s and Betty has a speed of 2.0 m/s. Their dog, Spot, starts by Arthur's side at the same time and runs back and forth between them at 5.0 m/s. By the time Arthur and Betty meet, what distance has Spot run? Answer: 100 m

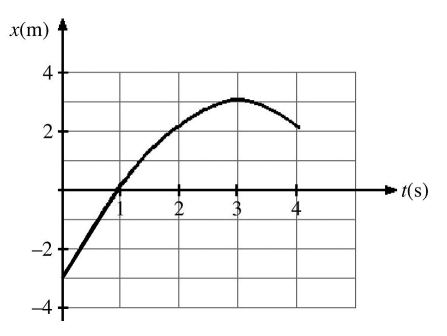
MULTIPLE CHOICE. Choose the one alternative that best completes the statement or answers the question.

27) A racing car accelerates uniformly from rest along a straight track. This track has markers spaced at equal distances along it from the start, as shown in the figure. The car reaches a speed of 140 km/h as it passes marker 2. Where on the track was the car when it was traveling at 70 km/h?

speed = 0		speed = 140 km/h		
<u></u>	Į	<u> </u>		
Start	Marker 1	Marker 2		
A) at marker 1 B) before marker 1				
C) between marker	1 and marker 2			
Answer: B				

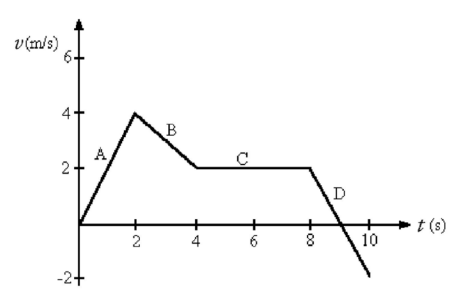
SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question.

28) The figure represents the position of a particle as it travels along the *x*-axis. Between t = 2 s and t = 4 s, what is (a) the average speed of the particle and (b) the average velocity of the particle? 28)



Answer: (a) 1.0 m/s (b) 0.00 m/s

- 29) The figure shows a graph of the velocity as a function of time for a basketball player traveling up and down the court in a straight-line path. for the 10 s shown on the graph, find
 - (a) the net displacement of the player.
 - (b) the total distance run by the player.



Answer: (a) 18 m (b) 20 m

29)

30) The position of an object as a function of time is given by $x = bt^2 - ct$, where $b = 2.0 \text{ m/s}^2$ and c = 6.7 m/s, and x and t are in SI units. What is the instantaneous velocity of the object when t = 2.2? A) 2.1 m/s B) 1.7 m/s C) 2.7 m/s D) 2.3 m/s Answer: A

31) The position of an object is given by x = at3 - bt2 + ct, where $a = 4.1 \text{ m/s}^3$, $b = 2.2 \text{ m/s}^2$, c = 1.7 m/s, and x and t are in SI units. What is the instantaneous acceleration of the object when t = 0.7 s? A) -13 m/s² B) 13 m/s² C) 2.9 m/s² D) 4.6 m/s²

Answer: B

32) The velocity of an object as a function of time is given by v(t) = 2.00 m/s + (3.00 m/s) t 32) _______ - (1.0 m/s²) t². Determine the instantaneous acceleration of the object at time t = 3.00 s.

31)

A) 2.00 m/s² B) -3.00 m/s² C) 1.00 m/s² D) -2.00 m/s² E) 0.00 m/s² Answer: B

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

33) The position of an object as a function of time is given by $x(t) = at^3 - bt^2 + ct - d$, where $a = 3.6 \text{ m/s}^3$, $b = 4.0 \text{ m/s}^2$, c = 60 m/s and d = 7.0 m.

(a) Find the instantaneous acceleration at t = 2.4 s.

(b) Find the average acceleration over the first 2.4 seconds.

Answer: (a) 44 m/s^2 (b) 18 m/s^2

34) The velocity of an object is given by the expression $v(t) = 3.00 \text{ m/s} + (4.00 \text{ m/s}^3)t^2$,

34)

where *t* is in seconds. Determine the position of the object as a function of time if it is located at x = 1.00 m at time t = 0.000 s.

- A) (4.00 m/s)*t*
- B) $1.00 \text{ m} + (3.00 \text{ m/s})t + (1.33 \text{ m/s}^3)t^3$
- C) $(3.00 \text{ m/s})t + (1.33 \text{ m/s}3)t^3$
- D) (4.00 m/s)t + 1.00 m
- E) 1.33 m

Answer: B

35) The acceleration of an object as a function of time is given by $a(t) = (3.00 \text{ m/s}^3)t$, 35) where *t* is in seconds. If the object is at rest at time t = 0.00 s, what is the velocity of the object at time t = 6.00 s? A) 54.0 B) 15.0 C) 108 m/s D) 0.00 E) 18.0

) ee) 1010	-) 100 110 5) 0.00) 1010
m/s	m/s		m/s	m/s
Answer: A				

A) 33.0 m	B) 27.0 m	C) 36.0 m	D) 30.0 m
Answer: B			

- 37) A car accelerates from 10.0 m/s to 30.0 m/s at a rate of 3.00 m/s². How far does the car37) _____travel while accelerating?A) 226 mB) 80.0 mC) 133 mD) 399 m
 - Answer: C

Answer: C

39) A airplane that is the speed of $2.40 \times 10^{\circ}$ acceleration of the A) 4.44 m/s^2 B) 7.33 m/s^2 C) 5.78 m/s^2 D) 2.45 m/s^2 E) 1.34 m/s^2 Answer: B) ² m/s while it fli plane?	ies a distance of 1.2	20 km. What must	be the	39)
	-		n is 9.00 m/s. How	much time did	
it take the runner t	-				
A) 6.67 s Answer: A	B) 10.2 s	C) 13.3 s	D) 15.0 s	E) 9.80 s	
41) An object starts fr	object travels 12.		s in the + <i>x</i> directio 1.00 s to time $t = 2$		41)
42) A car starts from 1 3.00 s. The car con from its starting p	ntinues for 5.00 s		acceleration of 1.0 ty. How far has the		42)
A) 24.0 m	B) 4.50 m	C) 15.0 m	D) 19.5 m	E) 9.00 m	
Answer: D					
43) A ball rolls across its velocity. The b the floor. What wa A) 5.21 m/s Answer: E	all has a velocity	of 4.00 m/s after n	00 m/s ² in a directi rolling a distance 6 D) 4.60 m/s		43)

44) A car is 200 m from a stop sign and traveling toward the sign at 40.0 m/s. At this time, the driver suddenly realizes that she must stop the car. If it takes 0.200 s for the driver to apply the brakes, what must be the magnitude of the constant acceleration of the car after the brakes are applied so that the car will come to rest at the stop sign?

44) _____

47) _____

- A) 4.17 m/s²
 B) 3.42 m/s²
 C) 2.89 m/s²
 D) 3.89 m/s²
 E) 2.08 m/s²
 Answer: A
- - A) 3.00 m/s²
 B) 1.45 m/s²
 C) 3.70 m/s²
 D) 7.41 m/s²
 - E) 6.00 m/s²
 - Answer: D

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

- 46) A soccer ball is released from rest at the top of a grassy incline. After 8.6
 46) ______
 46) ______
 46) ______
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 46) _______
 - (b) How long was the incline?
 - Answer: (a) 2.4 m/s^2 (b) 110 m

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

47) A package is dropped from a helicopter moving upward at 15 m/s. If it takes 16.0 s					
before the package strikes the ground, how high above the ground was the package					
when it was released if air resistance is negligible?					
A) 1500 m B) 810 m C) 1000 m D) 1200 m					
Answer: C					

ted upward at time	t = 0.0 s, from a p	oint on a roof 90 m	n above the	4	
ground. The ball rises, then falls and strikes the ground. The initial velocity of the ball					
r resistance is negl	igible. The time w	hen the ball strikes	the ground is		
closest to					
B) 9.0 s.	C) 9.7 s.	D) 8.7 s.	E) 10 s.		
	l rises, then falls a r resistance is negl	l rises, then falls and strikes the grou r resistance is negligible. The time w	l rises, then falls and strikes the ground. The initial velo r resistance is negligible. The time when the ball strikes	r resistance is negligible. The time when the ball strikes the ground is	

49) At the same moment from the top of a building 3.0 × 10² m tall, one rock is dropped and one is thrown downward with an initial velocity of 10 m/s. Both of them experience negligible air resistance. How much EARLIER does the thrown rock strike the ground?
A) 0.86 s
B) 0.95 s

C) 0.67 s	D) They land at exactly the same time.
Answer: B	

50) Two identical objects *A* and *B* fall from rest from different heights to the ground and feel no appreciable air resistance. If object *B* takes TWICE as long as object *A* to reach the ground, what is the ratio of the heights from which *A* and *B* fell?

A) $h_{\rm A}/h_{\rm B} = 1/2$	B) $h_{\rm A}/h_{\rm B} = 1/8$
C) $h_{\rm A}/h_{\rm B} = 1/\sqrt{2}$	D) $h_{\rm A}/h_{\rm B} = 1/4$
Answer: D	

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

- 51) A foul ball is hit straight up into the air with a speed of 30.0 m/s.
 - (a) Calculate the time required for the ball to rise to its maximum height.
 - (b) Calculate the maximum height reached by the ball.

(c) Determine the time at which the ball pass a point 25.0 m above the point of contact between the bat and ball.

(d) Explain why there are two answers to part (c).

Answer: (a) 3.06 s (b) 45.9 m (c) 0.995 s and 5.13

(d) One value is for the ball traveling upward; one value is for the ball traveling downward.

51)

48) _____

49) _____

52) A rock is dropped from the top of a vertical cliff and takes 3.00 s to reach the ground 52) below the cliff. A second rock is thrown vertically from the cliff, and it takes this rock 2.00 s to reach the ground below the cliff from the time it is released. With what velocity was the second rock thrown, assuming no air resistance? A) 4.76 m/s upward B) 12.3 m/s upward C) 12.3 m/s downward D) 4.76 m/s downward E) 5.51 m/s downward Answer: C 53) To determine the height of a flagpole, Abby throws a ball straight up and times it. She 53) ____ 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? (You can ignore air resistance.) C) 18 m A) 10 m B) 16 m D) 13 m E) 26 m Answer: A 54) A test rocket is fired straight up from rest with a net acceleration of 20.0 m/s². After 54) _____ 4.00 seconds the motor turns off, but the rocket continues to coast upward with no appreciable air resistance. What maximum elevation does the rocket reach? C) 160 m D) 408 m A) 327 m B) 320 m E) 487 m Answer: E 55) A toy rocket is launched vertically from ground level (y = 0.00 m), at time t = 0.00 s. 55) _____ The rocket engine provides constant upward acceleration during the burn phase. At the instant of engine burnout, the rocket has risen to 72 m and acquired a velocity of 30 m/s. The rocket continues to rise in unpowered flight, reaches maximum height, and falls back to the ground with negligible air resistance. The speed of the rocket upon impact on the ground is closest to A) 48 m/s. B) 59 m/s. C) 39 m/s. D) 54 m/s. E) 44 m/s. Answer: A 56) A ball is projected upward at time t = 0.00 s, from a point on a roof 70 m above the 56) _____ ground and experiences negligible air resistance. The ball rises, then falls and strikes the ground. The initial velocity of the ball is 28.5 m/s. Consider all quantities as positive in the upward direction. The velocity of the ball when it is 39 m above the ground is closest to A) -30 m/s. B) -38 m/s. C) -45 m/s. D) -23 m/s. E) -15 m/s. Answer: B

stone returns to	<i>T</i> later. On planet his hand in 2 <i>T</i> . In feels negligible air b) is	X he finds that, us both cases, he thr resistance. The ac	nder the same circu rows the stone with cceleration due to g	umstances, the the same initial	57)
58) Two identical stones are dropped from rest and feel no air resistance as they fall. Stone 58) <i>A</i> is dropped from height <i>h</i> , and stone <i>B</i> is dropped from height 2 <i>h</i> . If stone <i>A</i> takes time <i>t</i> to reach the ground, stone <i>B</i> will take time A) $t/\sqrt{2}$. B) $t\sqrt{2}$. C) $t/2$. D) $2t$. E) $4t$.					
A) $t/\sqrt{2}$. Answer: B	B) $t\sqrt{2}$.	C) $t/2$.	D) 2 <i>t</i> .	E) 4 <i>t</i> .	
 SHORT ANSWER. Write the word or phrase that best completes each statement or answers the question. 59) A rock is thrown directly upward from the edge of the roof of a building that is 66.2 meters tall. The rock misses the building on its way down, and is observed to strike the ground 4.00 seconds after being thrown. Neglect any effects of air resistance. With what speed was the rock thrown? Answer: 3.05 m/s 					
fail completely (a) What is the (b) How fast is launchpad?	d acceleration of 2 so the only force of maximum height t the rocket moving	.25 m/s ² . At 15.4 on the rocket from he rocket will read at the instant befo	th no initial velocit s after blastoff, the then on is the pull ch above the launc ore it crashes onto e rocket to crash or	e engines of gravity. hpad? the	

Answer: (a) 328 m (b) 80.2 m/s (c) 11.7 s