Exercises

Chapter 4

4.1 Motion Is Relative (page 47)

Linear Motion

1. Is the following sentence true or false? When we describe the motion of one object with respect to another, we say that the object is moving relative to the other object.

2. An object is ______ if its position relative to a fixed point is _____.

3. A driver is going 20 kilometers per hour down the street. What is the driver's speed relative to?

4.2 Speed (pages 48-49)

- 4. Define speed. _____
- **5.** Complete the following equation: speed = distance/_____.
- **6.** How is the slash symbol read in *km/h*? _____
- 7. Circle the letters of the sentences that are true of instantaneous speed.
 - a. Instantaneous speed is the total distance covered divided by time.
 - b. Instantaneous speed is the speed at any instant.
 - c. The speedometer on a car shows the instantaneous speed.
 - d. If you traveled 30 kilometers in 1 hour, your instantaneous speed would be 30 km/h.
- **8.** How is average speed calculated?
- **9.** If you traveled 80 kilometers in 2 hours, what was your average speed?
- **10.** If your average speed is 30 kilometers per hour and your trip took 1 hour, what was the total distance covered?

4.3 Velocity (page 50)

Determine if each of the following statements is true or false. Write the correct word on the line provided.

- ______11. Speed is velocity in a given direction.
 - **12.** The speed of a plane can be described as 300 mi/h.
- ______ **13.** The velocity of a car can be described as 60 km/h to the north.
- ______ 14. Speed is a vector quantity.
 - ______ **15.** Velocity is a vector quantity.

Name	Class	Date
Chapter 4 Linear Motio	n	
16. If either the changing (or both are)	or the , then the velocity is ch	
4.4 Acceleration (pa	ages 51-52)	
17. What is acceleration?		
18. How is acceleration ca	ılculated?	
19. In physics, the term <i>ac</i>		th and
20. Acceleration is a chang or both.	ge in speed, a change ir	ı,
21. Is the following senter	nce true or false? Accele	eration is a vector quantity.
22. If a car is traveling arc the car accelerating? E	\mathcal{C}	way at a constant speed, is
23. Circle the letter of the	value and units that rep	present acceleration.
a. 5 km b. 15 km/s		
c. 25 s/km	1. 55km/s^2	
4.5 Free Fall: How	Fast (pages 53-55)	
24. Is the following senter effect on the accelerati	nce true or false? In real ion of a falling object	
25. An object moving und said to be in		gravitational force only is
26. Define elapsed time.		
Match each symbol or value	with the correct phrase.	
Phrase		Symbol or Value
27. an approximate		a. 10m/s^2
	an object in free fall	b. <i>g</i>
28. used to represe to gravity	nt acceleration due	c. v
· .	ue of acceleration of e fall	d. 9.8 m/s^2
	peed and velocity in r instantaneous speed	

Chapter 4 Linear Motion

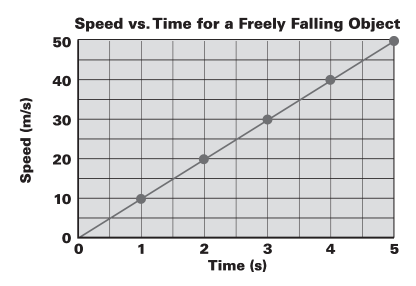
- **31.** What is the instantaneous speed of an object that is at its highest point when it is thrown straight up in the air? _____
- **32.** When an object is thrown straight up into the air, what is its acceleration when it is moving upward?
- **33.** What is the acceleration of the same object in the above question when it is descending?

4.6 Free Fall: How Far (page 56)

- **34.** Is the following sentence true or false? For each second of free fall, an object falls a greater distance than it did in the previous second.
- **35.** At the end of time t, an object in free fall has fallen a distance equal to
- **36.** What are the equations used to calculate velocity and distance for a freely falling object?

4.7 Graphs of Motion (pages 57-58)

Use the graph below to answer Questions 37–39.

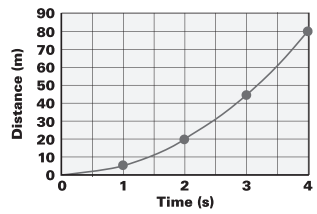


- 37. What is the relationship between time and speed on this graph?
- **38.** What does the slope of the line on this graph represent?
- **39.** What is the slope of the graph?

Chapter 4 Linear Motion

Use the graph below to answer Questions 40 and 41.

Distance vs. Time for a Freely Falling Object



- **40.** The relationship between distance and time on this graph is _____ and the curve is _____
- 41. What does the slope of the line at each point represent?

4.8 Air Resistance and Falling Objects (page 59)

- **42.** Explain why a dropped coin reaches the ground before a feather.
- **43.** Explain what would happen if a coin and a feather were dropped in a vacuum tube.
- **44.** If air resistance is negligible, a falling object can be considered

4.9 How Fast, How Far, How Quickly How Fast Changes (page 59)

Match each word or equation with the correct phrase.

Phrase

28

- _____ 45. the word for how fast something freely falls from rest after an elapsed time
- _____ 46. the equation for speed and velocity
- _____ 47. the word for how far an object has fallen
- _____ 48. the equation for distance
- _____ **49.** the word for the rate at which velocity changes

Word or Equation

a.
$$d = \frac{1}{2}gt^2$$

b.
$$v = gt$$

- c. acceleration
- d. speed
- e. distance