Use with Text Pages 94-99

STUDY GUIDE

Accelerated Motion

Solve the puzzle below by writing the term in the diagram that best completes each statement. You will find another term spelled vertically in the black box.

1.	M A 5 5
2.	SECOND
3.	BALANCED
4.	NEWION
5.	FALLING.
6.	WEIGHT
7.	LARGER
8.	AIRRESISTANCE
9.	Gravity
10.	MOTION
11.	FORCE
12.	TERMINAL

- Force equals ____ times acceleration.
- Newton's ____ law of motion states that a net force acting on an object causes the object to accelerate in the direction of the force.
- The law of inertia states that when the forces acting upon an object are _____, the motion of the object will not change.
- 4. The unit of force is the ____.
- 5. Gravity causes____ objects to accelerate.
- 6. The force of gravity acting upon the mass of an object is the object's ____.
- 7. The ____ the force acting upon an object, the greater the acceleration of the object.
- 8. The force air exerts on a moving object is _____ . (2 words)
- 9. Weight is a measure of the force of _____.
- 10. Any change in an object's position is ____.
- 11. In the equation $F = m \times a$, F stands for _____.
- The highest velocity reached by a falling object is its _____ velocity.

Fill in the blank below with the term in the black box.

Force equals ______ times mass.

STUDY GUIDE

Projectile and Circular Motion

Use with Text Pages 100-107

Determine whether the italicized term makes each statement true or false. If the statement is true, write the word "true" in the blank If the statement is false awrite in the blank the town that makes the statement true

"true" in the blank. If the stat	eme	nt is false, write in the blank the term that makes the statement true.					
true	1.	Anything that is thrown or shot through the air is called a projectile.					
curved	2.	Because of Earth's gravitational pull and their own inertia, projectiles travel in a <i>straight</i> path.					
novizontal	3.	Motion parallel to Earth's surface is vertical motion.					
Inc.	4.	Motion perpendicular to Earth's surface is vertical motion.					
gravity	5.	Objects fall toward Earth at a rate of 9.8 m/s² because of centripetal force.					
true	6.	Acceleration is a change in motion.					
center	7.	The word centripetal means "toward the outside."					
centripetal	8.	Acceleration toward the center of a curved or circular path is called gravitational acceleration.					
true	9.	Centripetal force is a force that causes a moving object to move in a curved or circular path.					
true	10.	An orbiting space shuttle and its contents are in freefall around Earth.					
acceleration	11.	A change in the speed or direction of an object is called inertia.					
Answer the following question with complete sentences. 12. Why do objects that are thrown or shot follow a curved path? The horozontally moving object downward exerting an unbalanced force on the object. The vesual is a curved fact forward + downward simultaneously							
	V-1.73						

13. Draw a diagram below to illustrate your answer for question 12.

Use with Text Pages 108-109

STUDY GUIDE

Sending Up Satellites

Determine whether the italicized term makes each statement true or false. If the statement is true, write the word "true" in the space provided. If the statement is false, write in the blank the term that makes the statement true.

true
natural
horizontally
true
true
1957
truc
motion less
true
gravity
true

- Artificial satellites are human-made devices that orbit Earth for specific purposes.
- 2. Earth's moon is an artificial satellite.
- Isaac Newton originated the idea of launching a satellite by blasting it vertically from a mountain top.
- Most modern satellites are lifted to their desired orbiting heights by multistage rocket systems.
- 5. The speed necessary for a satellite to stay in a circular *orbit* is about 8 km/s, or about 29 000 km/hr.
- The former Soviet Union launched the first artificial Earth satellite in 1980.
- Most communication and weather satellites are geostationary satellites.
- 8. Geostationary satellites appear to be moving high above a given location because they are placed in orbit with a speed that matches the movement of Earth as it spins on its axis.
- Many satellites are used by the military to monitor actions in other countries because they can photograph tiny details.
- Air resistance gradually causes most orbiting satellites to lose energy allowing the Earth's rotation to pull them lower.
- As a satellite moves through the denser part of Earth's atmosphere, it usually burns up in the extreme heat generated by atmospheric friction.

Use with Text Pages 110-116

STUDY GUIDE

Action and Reaction

Choose the term from the list below that is best described by each statement. Write the term to the left of each statement.

Newton's second law of motion conservation of momentum Newton's third law of motion reaction momentum velocity

mass action

Newton's 3rd Law	1.	When one object exerts a force on a second object, the second object exerts a force that is equal in size and opposite in direction.
reaction momentu		The backward "kick" of a rifle that is fired is an example of a(n) force.
conservation of according	3.	The total amount of momentum of a group of objects does not change unless outside forces act on the objects.
Newton's 2ND Law	4.	A net force acting on an object causes the object to accelerate in the direction of the force.
action	5.	Air rushing out of the neck of a balloon causes the balloon to move. The air that comes from the balloon is an example of a(n) force.
momentum	6.	In the equation $p = m \times v$, p represents
velocity	7.	Momentum has direction because has direction.
mas5	8.	Momentum is a property a moving object has because of its and velocity.

Think for a minute about Newton's third law of motion. Can you remember any event when you experienced this law? If so, draw a diagram below to show the action-reaction forces. If you can't remember an event that you experienced, try to think up one and draw it below.