

Chapter

10

Forces

The BIG Idea Motion and Forces



What causes an object's motion to change?

Chapter Preview

1 The Nature of Force

Discover Is the Force With You?

At-Home Activity House of Cards

Consumer Lab Sticky Sneakers

2 Friction and Gravity

Discover Which Lands First?

Try This Spinning Plates

Skills Activity Calculating

Analyzing Data Free Fall

3 Newton's First and Second Laws

Discover What Changes Motion?

Try This Around and Around

4 Newton's Third Law

Discover How Pushy Is a Straw?

Try This Colliding Cars

Active Art Momentum

Skills Lab Forced to Accelerate

5 Rockets and Satellites

Discover What Makes an Object Move in a Circle?

At-Home Activity Swing the Bucket



A golfer exerts a force on the golf ball. ►

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Chapter Project

Newton Scooters

Newton's laws of motion describe the relationship between forces and motion. In this Chapter Project, you will use Newton's third law to design a vehicle that moves without the use of gravity or a power source such as electricity. How can you make an object move without pushing or pulling it?

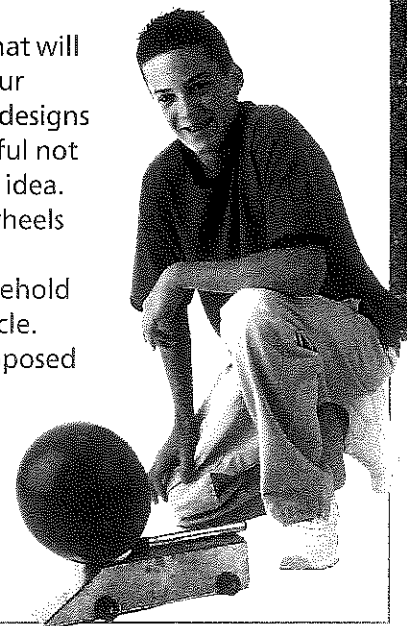
Your Goal To design and build a vehicle that moves without an outside force acting on it

Your vehicle must

- move forward by pushing back on something
- not be powered by any form of electricity or use gravity in order to move
- travel a minimum distance of 1.5 meters
- be built following the safety guidelines in Appendix A

Plan It! Preview the chapter to find out about Newton's laws of motion. Determine factors that will affect the acceleration of your vehicle. Brainstorm possible designs for your vehicle, but be careful not to lock yourself into a single idea. Remember that a car with wheels is only one type of vehicle.

Think of ways to use household materials to build your vehicle. Draw a diagram of your proposed design and identify the force that will propel your vehicle. Have your teacher approve your design. Then build your vehicle and see if it works!



The Nature of Force

Reading Preview

Key Concepts

- How is a force described?
- How are unbalanced and balanced forces related to an object's motion?

Key Terms

- force
- newton
- net force
- unbalanced forces
- balanced forces

Target Reading Skill

Asking Questions Before you read, preview the red headings. In a graphic organizer like the one below, ask a *what* or *how* question for each heading. As you read, write the answers to your questions.


The Nature of Force

Question	Answer
What is a force?	A force is . . .

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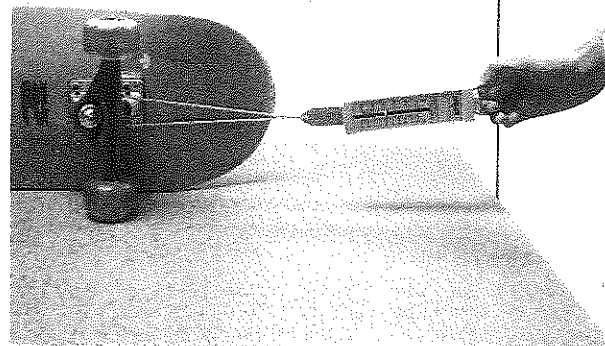
Discover Activity

Is the Force With You?

1. Attach a spring scale to each end of a skateboard.
2.  Gently pull on one spring scale with a force of 4 N, while your partner pulls on the other with the same force. Observe the motion of the skateboard.
3. Now try to keep your partner's spring scale reading at 2 N while you pull with a force of 4 N. Observe the motion of the skateboard.

Think It Over

Observing Describe the motion of the skateboard when you and your partner pulled with the same force. How was the motion of the skateboard affected when you pulled with more force than your partner?



A hard kick sends a soccer ball shooting down the field toward the goal. Just in time, the goalie leaps forward, stops the ball, and quickly kicks it in the opposite direction. In a soccer game, the ball is rarely still. Its motion is constantly changing. Why? What causes an object to start moving, stop moving, or change direction? The answer is force.

What Is a Force?

In science, the word *force* has a simple and specific meaning. A **force** is a push or a pull. When one object pushes or pulls another object, you say that the first object exerts a force on the second object. You exert a force on a computer key when you push it and on a chair when you pull it away from a table.

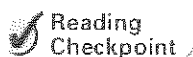
Like velocity and acceleration, a force is described by its **strength and by the direction in which it acts**. If you push on a door, you exert a force in a different direction than if you pull on the door.



FIGURE 1
Force and Motion
 The force of the kick changes the direction of the soccer ball.

The strength of a force is measured in the SI unit called the **newton (N)**. This unit is named after the English scientist and mathematician Isaac Newton. You exert about one newton of force when you lift a small lemon.

The direction and strength of a force can be represented by an arrow. The arrow points in the direction of a force. The length of the arrow tells you the strength of a force—the longer the arrow, the greater the force.



Reading
 Checkpoint

What SI unit is used to measure the strength of a force?

Combining Forces

Often, more than a single force acts on an object at one time. The combination of all forces acting on an object is called the **net force**. The net force determines whether an object moves and also in which direction it moves.

When forces act in the same direction, the net force can be found by adding the strengths of the individual forces. In Figure 2, the lengths of the two arrows, which represent two forces, are added together to find the net force.

When forces act in opposite directions, they also combine to produce a net force. However, you must pay attention to the direction of each force. Adding a force acting in one direction to a force acting in the opposite direction is the same as adding a positive number to a negative number. So when two forces act in opposite directions, they combine by subtraction. The net force always acts in the direction of the greater force. If the opposing forces are of equal strength, there is no net force. There is no change in the object's motion.

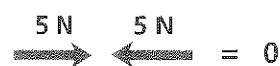
FIGURE 2
Combining Forces
 The strength and direction of the individual forces determine the net force. Calculating *How do you find the net force when two forces act in opposite directions?*



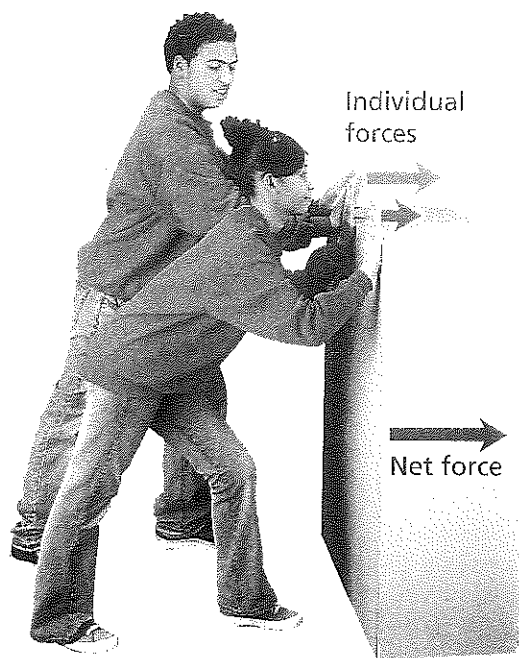
Two forces can add together to produce a larger net force than either original force.



Two forces can subtract to produce a net force in the direction of the larger force.



Forces may cancel each other and produce no net force.



Unbalanced Forces in the Same Direction

When two forces act in the same direction, the net force is the sum of the two individual forces. The box moves to the right.



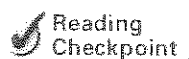
Unbalanced Forces in the Opposite Direction

When two forces act in opposite directions, the net force is the difference between the two individual forces. The box moves to the right.

Unbalanced Forces Whenever there is a net force acting on an object, the forces are unbalanced. **Unbalanced forces** can cause an object to start moving, stop moving, or change direction. **Unbalanced forces acting on an object result in a net force and cause a change in the object's motion.**

Figure 3 shows two people exerting forces on a box. When they both push a box to the right, their individual forces add together to produce a net force in that direction. Since a net, or unbalanced, force acts on the box, the box moves to the right.

When the two people push the box in opposite directions, the net force on the box is the difference between their individual forces. Because the boy pushes with a greater force than the girl, their forces are unbalanced and a net force acts on the box to the right. As a result, the box moves to the right.



Reading
Checkpoint

What is the result of unbalanced forces acting on an object?

Balanced Forces When forces are exerted on an object, the object's motion does not always change. In an arm wrestling contest, each person exerts a force on the other's arm, but the two forces are exerted in opposite directions. Even though both people push hard, their arm positions may not change.

Equal forces acting on one object in opposite directions are called **balanced forces**. Each force is balanced by the other.

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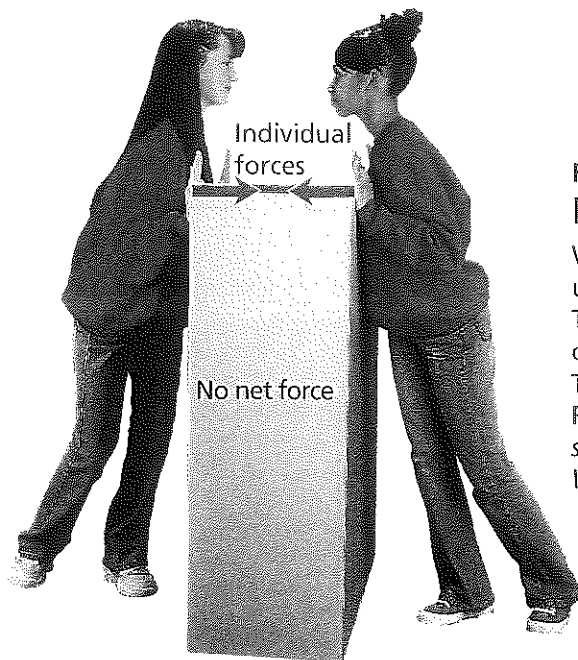


FIGURE 3

Balanced and Unbalanced Forces

When the forces acting on an object are unbalanced, a net force acts on the object. The object will move. When balanced forces act on an object, no net force acts on the object. The object's motion remains unchanged. *Predicting* If both girls pushed the box on the same side, would the motion of the box change? Why or why not?

Balanced Forces in Opposite Directions

When two equal forces act in opposite directions, they cancel each other out. The box doesn't move.

Balanced forces acting on an object do not change the object's motion. When equal forces are exerted in opposite directions, there is no net force. In Figure 3, when two people push on the box with equal force in opposite directions, the forces balance each other. The box does not move.

Section 1 Assessment

Target Reading Skill Asking Questions Use the answers to the questions you wrote about the headings to help you answer the questions below.

Reviewing Key Concepts

1. a. Defining What is a force?
 b. Explaining How is a force described?
 c. Interpreting Diagrams In a diagram, one force arrow is longer than the other arrow. What can you tell about the forces?
2. a. Reviewing How can you find the net force if two forces act in opposite directions?
 b. Comparing and Contrasting How do balanced forces acting on an object affect its motion? How do unbalanced forces acting on an object affect its motion?

- c. Calculating You exert a force of 120 N on a desk. Your friend exerts a force of 150 N in the same direction. What net force do you and your friend exert on the desk?

Lab zone

At-Home Activity

House of Cards Carefully set two playing cards upright on a flat surface so that their top edges lean on each other. The cards should be able to stand by themselves. In terms of balanced forces, explain to a family member why the cards don't move. Then exert a force on one of the cards. Explain to a family member the role of unbalanced forces in what happens.

Sticky Sneakers

Problem

Friction is a force that acts in the opposite direction to motion. How does the amount of friction between a sneaker and a surface compare for different brands of sneakers?

Skills Focus

controlling variables, interpreting data

Materials


- three or more different brands of sneakers
- 2 spring scales, 5-N and 20-N, or force sensors
- mass set(s)
- tape
- 3 large paper clips
- balance

Procedure

1. Sneakers are designed to deal with various friction forces, including these:
 - starting friction, which is involved when you start from a stopped position
 - forward-stopping friction, which is involved when you come to a forward stop
 - sideways-stopping friction, which is involved when you come to a sideways stop
2. Prepare a data table in which you can record each type of friction for each sneaker.



3. Place each sneaker on a balance. Then put masses in each sneaker so that the total mass of the sneaker plus the masses is 1,000 g. Spread the masses out evenly inside the sneaker.

4.  You will need to tape a paper clip to each sneaker and then attach a spring scale to the paper clip. (If you are using force sensors, see your teacher for instructions.) To measure
 - starting friction, attach the paper clip to the back of the sneaker
 - forward-stopping friction, attach the paper clip to the front of the sneaker
 - sideways-stopping friction, attach the paper clip to the side of the sneaker

Data Table			
Sneaker	Starting Friction (N)	Sideways-Stopping Friction (N)	Forward-Stopping Friction (N)
A			
B			

5. To measure starting friction, pull the sneaker backward until it starts to move. Use the 20-N spring scale first. If the reading is less than 5 N, use a 5-N scale. The force necessary to make the sneaker start moving is equal to the friction force. Record the starting friction force in your data table.
6. To measure either type of stopping friction, use the spring scale to pull each sneaker at a slow, constant speed. Record the stopping friction force in your data table.
7. Repeat Steps 4–6 for the remaining sneakers.

Analyze and Conclude

1. **Controlling Variables** What are the manipulated and responding variables in this experiment? Explain. (See the Skills Handbook to read about experimental variables.)
2. **Observing** Why is the reading on the spring scale equal to the friction force in each case?
3. **Interpreting Data** Which sneaker had the most starting friction? Which had the most forward-stopping friction? Which had the most sideways-stopping friction?

4. **Drawing Conclusions** Do you think that using a sneaker with a small amount of mass in it is a fair test of the friction of the sneakers? Why or why not? (*Hint:* Consider that sneakers are used with people's feet inside them.)
5. **Inferring** Why did you pull the sneaker at a slow speed to test for stopping friction? Why did you pull a sneaker that wasn't moving to test starting friction?
6. **Developing Hypotheses** Can you identify a relationship between the brand of sneaker and the amount of friction you observed? If so, describe the relationship. What do you observe that might cause one sneaker to grip the floor better than another?
7. **Communicating** Draw a diagram for an advertising brochure that shows the forces acting on the sneaker for each type of motion.

Design an Experiment

Wear a pair of your own sneakers. Start running and notice how you press against the floor with your sneaker. How do you think this affects the friction between the sneaker and the floor? Design an experiment that will test for this variable. *Obtain your teacher's permission before carrying out your investigation.*



Friction and Gravity

Reading Preview

Key Concepts

- What factors determine the strength of the friction force between two surfaces?
- What factors affect the gravitational force between two objects?
- Why do objects accelerate during free fall?

Key Terms

- friction • static friction
- sliding friction
- rolling friction • fluid friction
- gravity • mass • weight
- free fall • air resistance
- terminal velocity • projectile



Target Reading Skill

Comparing and Contrasting As you read, compare and contrast friction and gravity by completing a table like the one below.

	Friction	Gravity
Effect on motion	Opposes motion	
Depends on		
Measured in		

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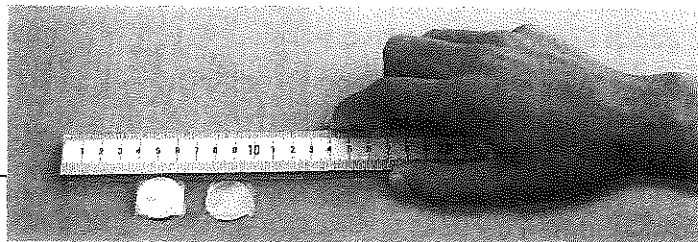
Discover Activity

Which Lands First?

1. Stack three quarters. Wrap tape around the quarters to hold them tightly together. Place the stack of quarters next to a single quarter near the edge of a desk.
2. Put a ruler flat on the desk behind the coins. Line it up parallel to the edge of the desk and just touching the coins.
3. Keeping the ruler parallel to the edge of the desk, push the coins over the edge at the same time. Observe how long the coins take to land.

Think It Over

Predicting Did you see a difference in the time the coins took to fall? Use what you observed to predict whether a golf ball will fall more quickly than a table tennis ball. Will a pencil fall more quickly than a book? How can you test your predictions?



What happens when you jump on a sled on the side of a snow-covered hill? You can predict that the sled will slide down the hill. Now think about what happens at the bottom of the hill. Does the sled keep sliding? You can predict that the sled will slow down and stop.

Why does the sled's motion change on the side of the hill and then again at the bottom? In each case, unbalanced forces act on the sled. The force of gravity causes the sled to accelerate down the hill. The force of friction eventually causes the sled to stop. These two forces affect many motions on Earth.

◀ Friction and gravity both act on the sled.



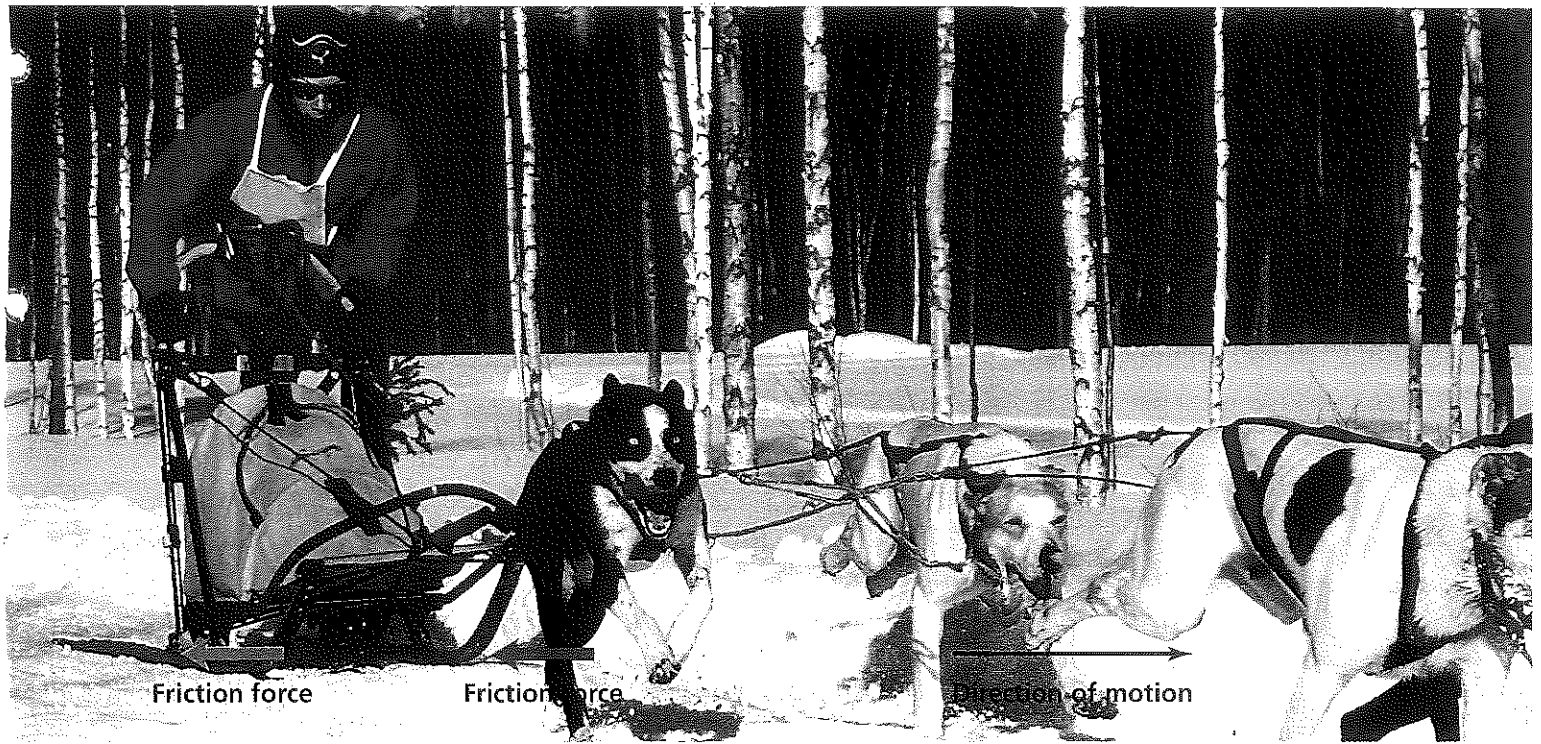


FIGURE 4
Friction and Smooth Surfaces The smooth surface of the sled makes for a fast ride.
Relating Diagrams and Photos How does the direction of friction compare to the direction of motion?

Friction

When a sled moves across snow, the bottom of the sled rubs against the surface of the snow. In the same way, the skin of a firefighter's hands rubs against the polished metal pole during the slide down the pole. The force that two surfaces exert on each other when they rub against each other is called **friction**.

The Causes of Friction In general, smooth surfaces produce less friction than rough surfaces. **The strength of the force of friction depends on two factors: how hard the surfaces push together and the types of surfaces involved.** The skiers in Figure 4 get a fast ride because there is very little friction between their skis and the snow. The reindeer would not be able to pull them easily over a rough surface such as sand. Friction also increases if surfaces push hard against each other. If you rub your hands together forcefully, there is more friction than if you rub your hands together lightly.

A snow-packed surface or a metal firehouse pole may seem quite smooth. But, as you can see in Figure 5, even the smoothest objects have irregular, bumpy surfaces. When the irregularities of one surface come into contact with those of another surface, friction occurs. Friction acts in a direction opposite to the direction of the object's motion. Without friction, a moving object might not stop until it strikes another object.

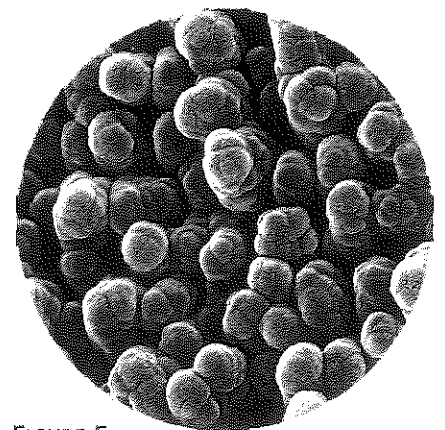


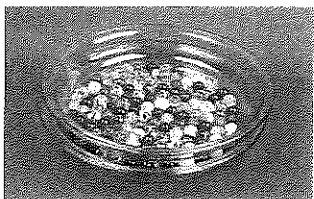
FIGURE 5
A Smooth Surface?
 If you look at the polished surface of an aluminum alloy under a powerful microscope, you'll find that it is actually quite rough.

Lab zone Try This Activity

Spinning Plates

You can compare rolling friction to sliding friction.

1. Stack two identical pie plates together. Try to spin the top plate.
2. Now separate the plates and fill the bottom of one pie plate loosely with marbles.



3. Place the second plate in the plate with marbles.
4. Try to spin the top plate again. Observe the results.

Drawing Conclusions What applications can you think of for the rolling friction modeled in this activity?

Static Friction Four types of friction are shown in Figure 6. The friction that acts on objects that are not moving is called **static friction**. Because of static friction, you must use extra force to start the motion of stationary objects. For example, think about what happens when you try to push a heavy desk across a floor. If you push on the desk with a force less than the force of static friction between the desk and the floor, the desk will not move. To make the desk move, you must exert a force greater than the force of static friction. Once the desk is moving, there is no longer any static friction. However, there is another type of friction—sliding friction.

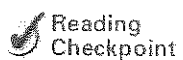
Sliding Friction **Sliding friction** occurs when two solid surfaces slide over each other. Sliding friction can be useful. For example, you can spread sand on an icy path to improve your footing. Ballet dancers apply a sticky powder to the soles of their ballet slippers so they won't slip on the dance floor. And when you stop a bicycle with hand brakes, rubber pads slide against the tire surfaces, causing the wheels to slow and eventually stop. On the other hand, sliding friction is a problem if you fall off your bike and skin your knee!

Rolling Friction When an object rolls across a surface, **rolling friction** occurs. Rolling friction is easier to overcome than sliding friction for similar materials. This type of friction is important to engineers who design certain products. For example, skates, skateboards, and bicycles need wheels that move freely. So engineers use ball bearings to reduce the friction between the wheels and the rest of the product. These ball bearings are small, smooth steel balls that reduce friction by rolling between moving parts.

Fluid Friction Fluids, such as water, oil, or air, are materials that flow easily. **Fluid friction** occurs when a solid object moves through a fluid. Like rolling friction, fluid friction is easier to overcome than sliding friction. This is why the parts of machines that must slide over each other are often bathed in oil. In this way, the solid parts move through the fluid instead of sliding against each other. When you ride a bike, fluid friction occurs between you and the air. Cyclists often wear streamlined helmets and specially designed clothing to reduce fluid friction.



For: Links on friction
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What are two ways in which friction can be useful?

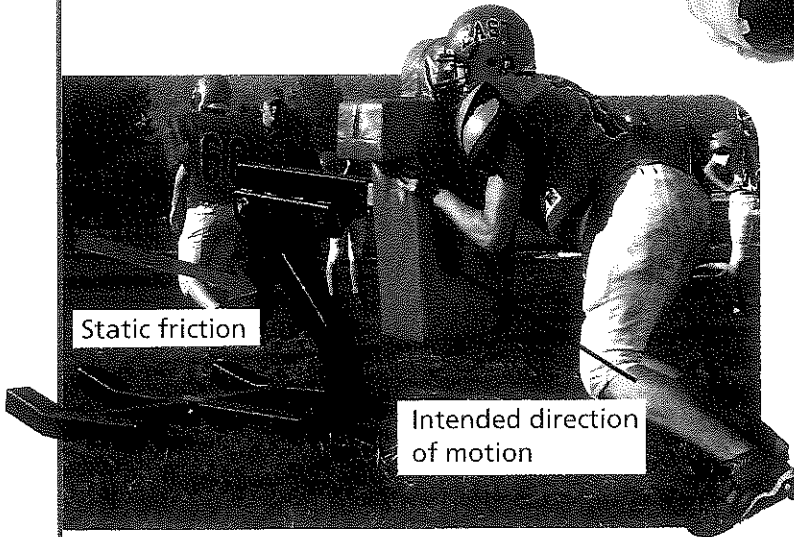
FIGURE 6

Types of Friction

Types of friction include static, sliding, rolling, and fluid friction. Making Generalizations *In what direction does friction act compared to an object's motion?*

Static Friction ▼

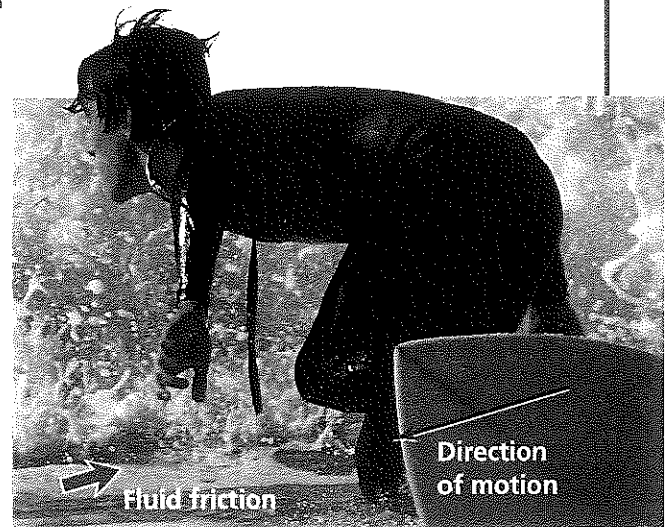
To make the blocking sled move, the athlete first has to overcome the force of static friction. Static friction acts in the opposite direction to the intended motion.



Direction of motion

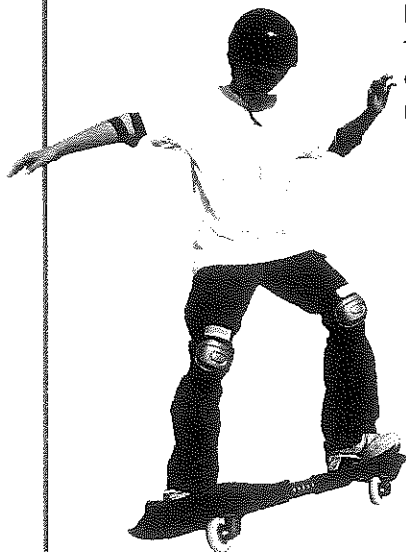
Sliding Friction ▲

Once the sled is moving, it slides over the ground. Sliding friction acts between the sled and the ground in the opposite direction to the sled's motion.



Rolling Friction ▼

Rolling friction occurs when an object rolls over a surface. For the skateboarder, rolling friction acts in the direction opposite to the skateboard's motion.



Direction of motion

Fluid Friction ▲

When an object pushes fluid aside, friction occurs. The surfer must overcome the fluid friction of the water.

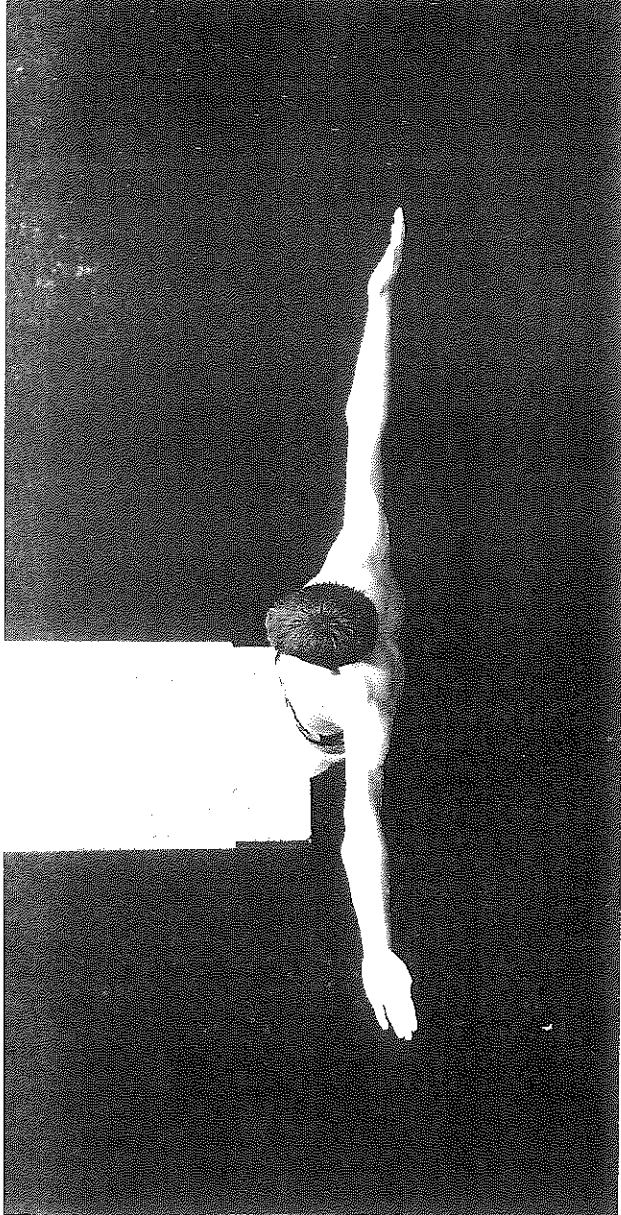


FIGURE 7
Gravity and Acceleration
 Divers begin accelerating as soon as they leap from the platform.

Gravity

Would you be surprised if you let go of a pen you were holding and it did not fall? You are so used to objects falling that you may not have thought about why they fall. One person who thought about it was Isaac Newton. He concluded that a force acts to pull objects straight down toward the center of Earth. **Gravity** is a force that pulls objects toward each other.

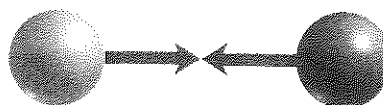
Universal Gravitation Newton realized that gravity acts everywhere in the universe, not just on Earth. It is the force that makes an apple fall to the ground. It is the force that keeps the moon orbiting around Earth. It is the force that keeps all the planets in our solar system orbiting around the sun.

What Newton realized is now called the law of universal gravitation. The law of universal gravitation states that the force of gravity acts between all objects in the universe. This means that any two objects in the universe, without exception, attract each other. You are attracted not only to Earth but also to all the other objects around you. Earth and the objects around you are attracted to you as well. However, you do not notice the attraction among objects because these forces are small compared to the force of Earth's attraction.

Factors Affecting Gravity Two factors affect the gravitational attraction between objects: **mass and distance**. **Mass** is a measure of the amount of matter in an object. The SI unit of mass is the kilogram. One kilogram is the mass of about 400 modern pennies. Everything that has mass is made up of matter.



The force of gravity acts between all objects.



If mass increases, the force of gravity increases.



If distance increases, the force of gravity decreases.

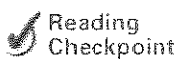
FIGURE 8
Gravitational Attraction
 Gravity increases with mass and decreases with distance. *Inferring* What happens to the force of gravity between two objects if the distance between them decreases?

The more mass an object has, the greater its gravitational force. Because the sun's mass is so great, it exerts a large gravitational force on the planets. That's one reason why the planets orbit the sun.

In addition to mass, gravitational force depends on the distance between the objects. The farther apart two objects are, the lesser the gravitational force between them. For a spacecraft traveling toward Mars, Earth's gravitational pull decreases as the spacecraft's distance from Earth increases. Eventually the gravitational pull of Mars becomes greater than Earth's, and the spacecraft is more attracted toward Mars.

Weight and Mass Mass is sometimes confused with weight. Mass is a measure of the amount of matter in an object; weight is a measure of the gravitational force exerted on an object. The force of gravity on a person or object at the surface of a planet is known as **weight**. So, when you step on a bathroom scale, you are determining the gravitational force Earth is exerting on you.

Weight varies with the strength of the gravitational force but mass does not. Suppose you weighed yourself on Earth to be 450 newtons. Then you traveled to the moon and weighed yourself again. You might be surprised to find out that you weigh only about 75 newtons—the weight of about 8 kilograms on Earth! You weigh less on the moon because the moon's mass is only a fraction of Earth's.

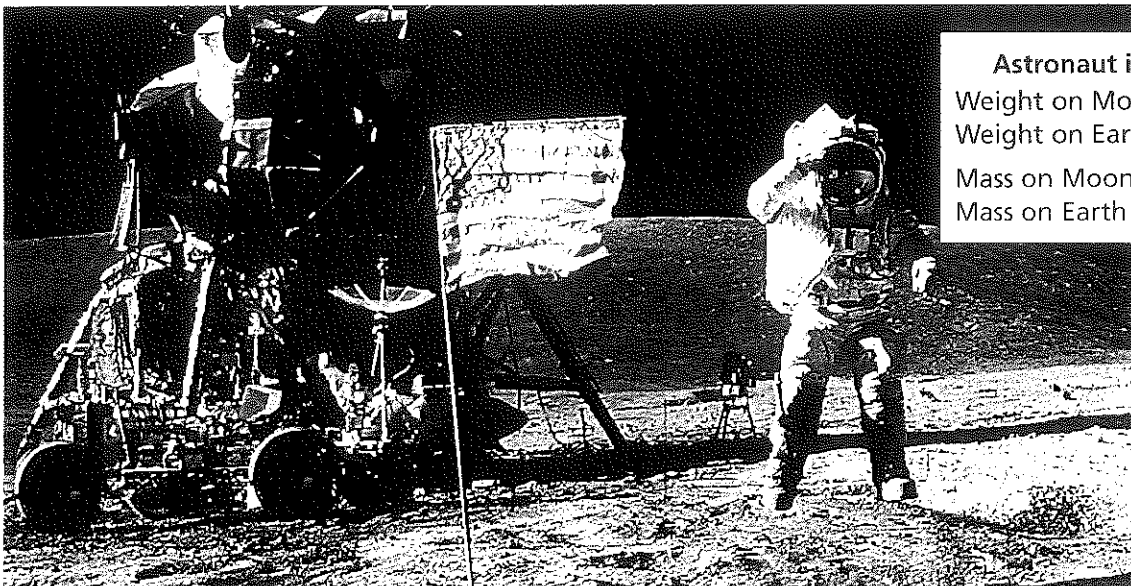


Reading
Checkpoint

What is the difference between weight and mass?

FIGURE 9

Mass and Weight This astronaut jumps easily on the moon. *Comparing and Contrasting* How do his mass and weight on the moon compare to his mass and weight on Earth?



Astronaut in Spacesuit

Weight on Moon	=	270 N
Weight on Earth	=	1,617 N
Mass on Moon	=	165 kg
Mass on Earth	=	165 kg

Lab zone Skills Activity

Calculating

You can determine the weight of an object if you measure its mass.

1. Estimate the weight of four objects. (*Hint:* A small lemon weighs about 1 N.)
2. Use a balance to find the mass of each object. If the measurements are not in kilograms, convert them to kilograms.
3. Multiply each mass by 9.8 m/s^2 to find the weight in newtons.

How close to actual values were your estimates?

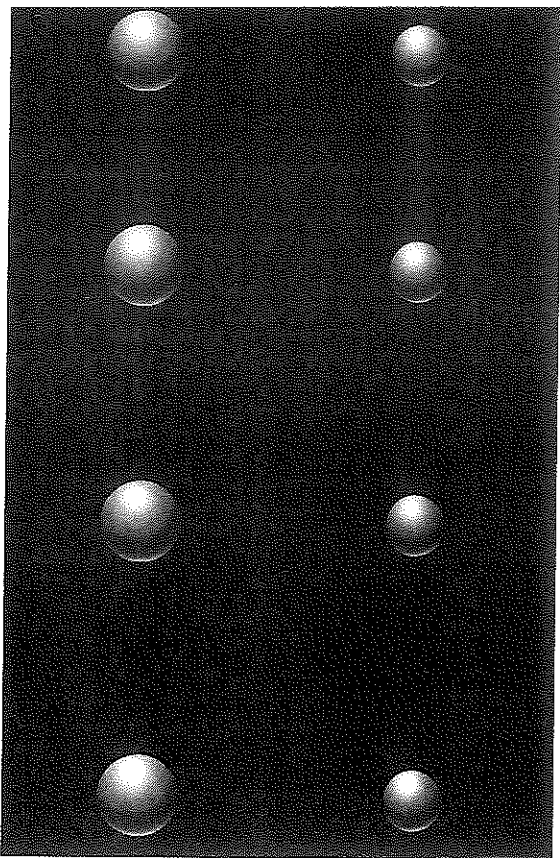


FIGURE 10
Free Fall
 In the absence of air, two objects with different masses fall at exactly the same rate.

Gravity and Motion

On Earth, gravity is a downward force that affects all objects. When you hold a book, you exert a force that balances the force of gravity. When you let go of the book, gravity becomes an unbalanced force and the book falls.

Free Fall When the only force acting on an object is gravity, the object is said to be in **free fall**. An object in free fall is accelerating. Do you know why? **In free fall, the force of gravity is an unbalanced force, which causes an object to accelerate.**

How much do objects accelerate as they fall? Near the surface of Earth, the acceleration due to gravity is 9.8 m/s^2 . This means that for every second an object is falling, its velocity increases by 9.8 m/s . For example, suppose an object is dropped from the top of a building. Its starting velocity is 0 m/s . After one second, its velocity has increased to 9.8 m/s . After two seconds, its velocity is 19.6 m/s ($9.8 \text{ m/s} + 9.8 \text{ m/s}$). The velocity continues to increase as the object falls.

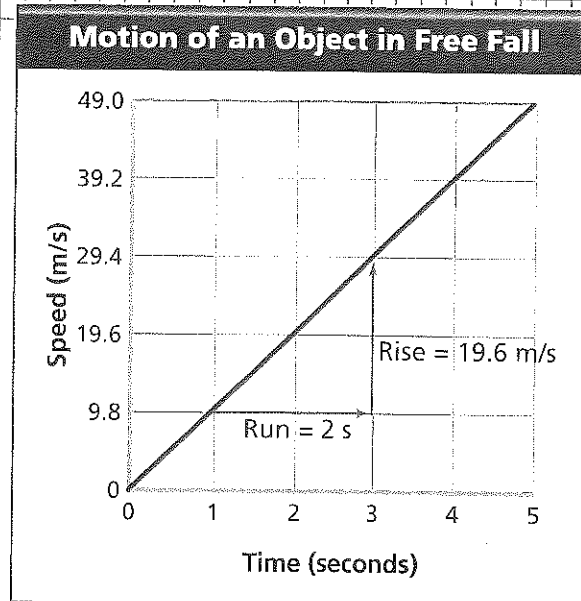
While it may seem hard to believe at first, all objects in free fall accelerate at the same rate regardless of their masses. The two falling objects in Figure 10 demonstrate this principle.

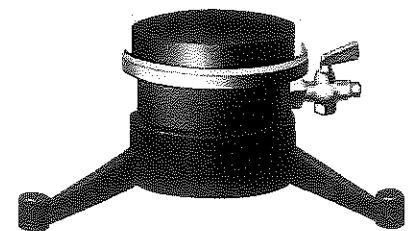
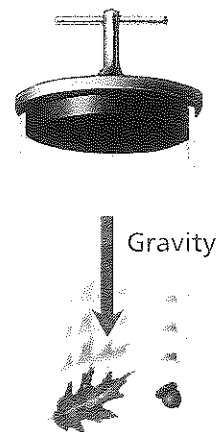
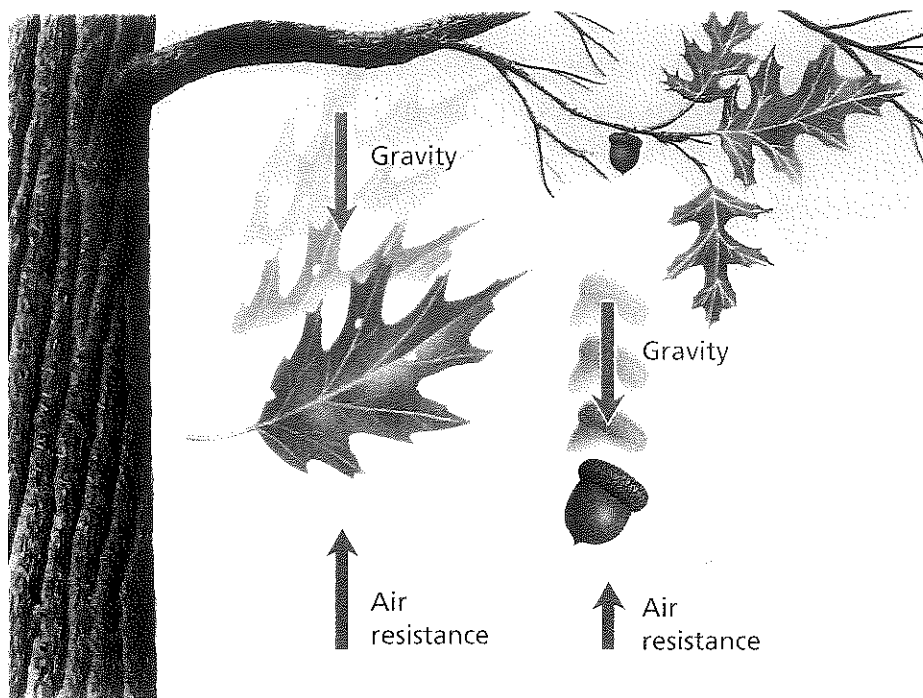
Math Analyzing Data

Free Fall

Use the graph to answer the following questions.

- Interpreting Graphs** What variable is on the horizontal axis? The vertical axis?
- Calculating** Calculate the slope of the graph. What does the slope tell you about the object's motion?
- Predicting** What will be the speed of the object at 6 seconds?
- Drawing Conclusions** Suppose another object of the same size but with a greater mass was dropped instead. How would the speed values change?





Air Resistance Despite the fact that all objects are supposed to fall at the same rate, you know that this is not always the case. For example, an oak leaf flutters slowly to the ground, while an acorn drops straight down. Objects falling through air experience a type of fluid friction called **air resistance**. Remember that friction is in the direction opposite to motion, so air resistance is an upward force exerted on falling objects. Air resistance is not the same for all objects. Falling objects with a greater surface area experience more air resistance. That is why a leaf falls more slowly than an acorn. In a vacuum, where there is no air, all objects fall with exactly the same rate of acceleration.

You can see the effect of air resistance if you drop a flat piece of paper and a crumpled piece of paper at the same time. Since the flat paper has a greater surface area, it experiences greater air resistance and falls more slowly. In a vacuum, both pieces of paper would fall at the same rate.

Air resistance increases with velocity. As a falling object speeds up, the force of air resistance becomes greater and greater. Eventually, a falling object will fall fast enough that the upward force of air resistance becomes equal to the downward force of gravity acting on the object. At this point the forces on the object are balanced. Remember that when forces are balanced, there is no acceleration. The object continues to fall, but its velocity remains constant. The greatest velocity a falling object reaches is called its **terminal velocity**. Terminal velocity is reached when the force of air resistance equals the weight of the object.

FIGURE 11

Air Resistance

Falling objects with a greater surface area experience more air resistance. If the leaf and the acorn fall from the tree at the same time, the acorn will hit first. Comparing and Contrasting *If the objects fall in a vacuum, which one will hit first? Why?*

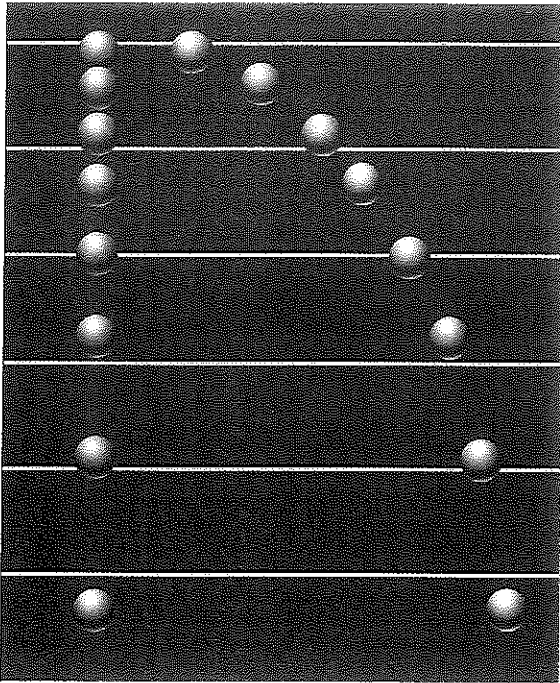


FIGURE 12

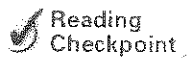
Projectile Motion

One ball is dropped vertically and a second ball is thrown horizontally at the same time. *Making Generalizations Does the horizontal velocity of the ball affect how fast it falls?*

Projectile Motion Rather than dropping a ball straight down, what happens if you throw it horizontally? An object that is thrown is called a **projectile** (pruh JEK tul). Will a projectile that is thrown horizontally land on the ground at the same time as an object that is dropped?

Look at Figure 12. The orange ball was given a horizontal push at the same time as the blue ball was dropped. Even though the orange ball moves horizontally, the force of gravity continues to act on it in the same way it acts on the blue ball. The orange ball falls at the same rate as the blue ball. Thus, both balls will hit the ground at exactly the same time.

In a similar way, an arrow flying toward a target is a projectile. Because of the force of gravity, the arrow will fall as it flies toward the target. So if you try to hit the bull's-eye, you must aim above it to account for gravity's pull. When you throw a projectile at an upward angle, the force of gravity reduces its vertical velocity. Eventually, the upward motion of the projectile will stop, and gravity will pull it back toward the ground. From this point, the projectile will fall at the same rate as any dropped object.



Reading
Checkpoint

How does gravity affect objects that are moving horizontally?

Section 2 Assessment

Target Reading Skill

Comparing and Contrasting Use the information in your table about friction and gravity to help you answer the questions below.

Reviewing Key Concepts

1. a. **Listing** What are the four types of friction?
 b. **Summarizing** What factors affect the friction force between two surfaces?
 c. **Classifying** What types of friction occur when you ride a bike through a puddle?
2. a. **Identifying** What is the law of universal gravitation?
 b. **Explaining** How do mass and distance affect the gravitational attraction between objects?
 c. **Predicting** How would your weight change on the surface of an Earth-sized planet whose mass was greater than Earth's? Why?

3. a. **Reviewing** Why does an object accelerate when it falls toward Earth's surface?
 b. **Describing** How does the mass of an object affect its acceleration during free fall?
 c. **Applying Concepts** What force changes when a sky diver's parachute opens? What force stays the same?

Writing in Science

Cause-and-Effect Paragraph Suppose Earth's gravitational force were decreased by half. How would this change affect a game of basketball? Write a paragraph explaining how the motion of the players and the ball would be different.

Newton's First and Second Laws

Reading Preview

Key Concepts

- What is Newton's first law of motion?
- What is Newton's second law of motion?

Key Term

- inertia

Target Reading Skill

Outlining As you read, make an outline about Newton's first and second laws. Use the red headings for the main topics and the blue headings for the subtopics.

Newton's First and Second Laws

- I. The First Law of Motion
 - A. Inertia
 - B.
- II. The Second Law of Motion
 - A.

Isaac Newton ▼



Lab
zone

Discover Activity



What Changes Motion?

1. Stack several metal washers on top of a toy car.
2. Place a heavy book on the floor near the car.
3. Predict what will happen to both the car and the washers if you roll the car into the book. Test your prediction.

Think It Over

Observing What happened to the car when it hit the book? What happened to the washers? What might be the reason for any difference between the motions of the car and the washers?

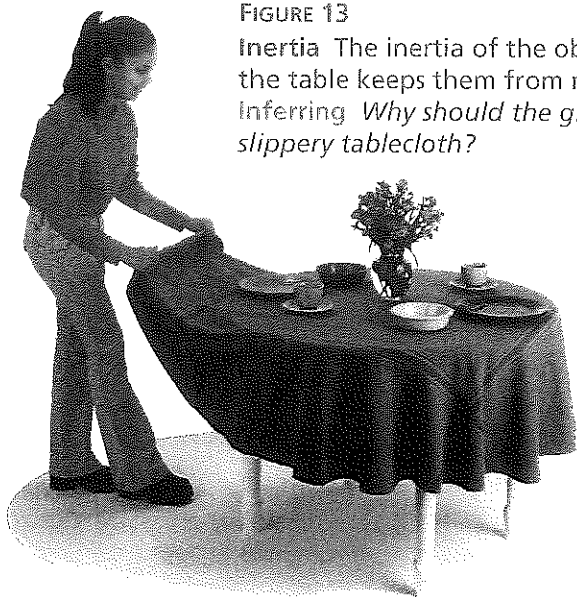
How and why objects move as they do has fascinated scientists for thousands of years. In the early 1600s, the Italian astronomer Galileo Galilei suggested that, once an object is in motion, no force is needed to keep it moving. Force is needed only to change the motion of an object. Galileo's ideas paved the way for Isaac Newton. Newton proposed the three basic laws of motion in the late 1600s.

The First Law of Motion

Newton's first law restates Galileo's ideas about force and motion. **Newton's first law of motion states that an object at rest will remain at rest, and an object moving at a constant velocity will continue moving at a constant velocity, unless it is acted upon by an unbalanced force.**

If an object is not moving, it will not move until a force acts on it. Clothes on the floor of your room, for example, will stay there unless you pick them up. If an object is already moving, it will continue to move at a constant velocity until a force acts to change either its speed or direction. For example, a tennis ball flies through the air once you hit it with a racket. If your friend doesn't hit the ball back, the forces of gravity and friction will eventually stop the ball. On Earth, gravity and friction are unbalanced forces that often change an object's motion.

FIGURE 13
Inertia The inertia of the objects on the table keeps them from moving.
Inferring Why should the girl use a slippery tablecloth?



Inertia Whether an object is moving or not, it resists any change to its motion. Galileo's concept of the resistance to a change in motion is called inertia. **Inertia** (in UR shuh) is the tendency of an object to resist a change in motion. Newton's first law of motion is also called the law of inertia.

Inertia explains many common events, such as why you move forward in your seat when a car stops suddenly. When the car stops, inertia keeps you moving forward. A force, such as the pull of a seat belt, is required to change your motion.

Inertia Depends on Mass Some objects have more inertia than other objects. For example, suppose you needed to move an empty aquarium and an aquarium full of water. Obviously, the full aquarium is harder to move than the empty one, because it has more mass. The greater the mass of an object is, the greater its inertia, and the greater the force required to change its motion. The full aquarium is more difficult to move because it has more inertia than the empty aquarium.



Reading
 Checkpoint

How is mass related to inertia?

Lab zone Try This Activity

Around and Around

An object moving in a circle has inertia.

1. Tape one end of a length of thread (about 1 m) to a table tennis ball.
2. Suspend the ball in front of you and swing it in a horizontal circle, keeping it 2–3 cm above the floor.
3. Let go of the thread and observe the direction in which the ball rolls.
4. Repeat this several times, letting go of the thread at different points.

Inferring At what point do you need to let go of the thread if you want the ball to roll directly away from you? Toward you? Draw a diagram as part of your answer.

The Second Law of Motion

Suppose you are baby-sitting two children who love wagon rides. Their favorite part is when you accelerate quickly. When you get tired and sit in the wagon, one of the children pulls you. He soon finds he cannot accelerate the wagon nearly as fast as you can. How is the wagon's acceleration related to the force pulling it? How is the acceleration related to the wagon's mass?

Determining Acceleration According to Newton's second law of motion, acceleration depends on the object's mass and on the net force acting on the object. This relationship can be written as an equation.

$$\text{Acceleration} = \frac{\text{Net force}}{\text{Mass}}$$

Acceleration is measured in meters per second per second (m/s^2), and mass is measured in kilograms (kg). According to Newton's second law, then, force is measured in kilograms times meters per second per second ($\text{kg} \cdot \text{m/s}^2$). The short form for this unit of force is the newton (N). Recall that a newton is the SI unit of force. You can think of 1 newton as the force required to give a 1-kg mass an acceleration of 1 m/s^2 .

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Math Sample Problem

Calculating Force

A speedboat pulls a 55-kg water-skier. The force causes the skier to accelerate at 2.0 m/s^2 . Calculate the net force that causes this acceleration.

1 Read and Understand

What information are you given?

Mass of the water-skier (m) = 55 kg

Acceleration of the water-skier (a) = 2.0 m/s^2

2 Plan and Solve

What quantity are you trying to calculate?

The net force (F_{net}) = ?

What formula contains the given quantities and the unknown quantity?

$$a = \frac{F_{\text{net}}}{m} \quad \text{or} \quad F_{\text{net}} = m \times a$$

Perform the calculation.

$$F_{\text{net}} = m \times a = 55 \text{ kg} \times 2.0 \text{ m/s}^2$$

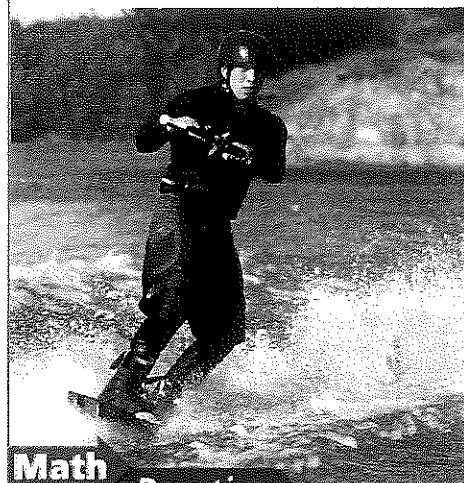
$$F = 110 \text{ kg} \cdot \text{m/s}^2$$

$$F = 110 \text{ N}$$

3 Look Back and Check

Does your answer make sense?

A net force of 110 N is required to accelerate the water-skier. This may not seem like enough force, but it does not include the force of the speedboat's pull that overcomes friction.



Math Practice

1. Calculating Force What is the net force on a 1,000-kg object accelerating at 3 m/s^2 ?
2. Calculating Force What net force is needed to accelerate a 25-kg cart at 14 m/s^2 ?

FIGURE 14
Force and Mass
The force of the parents' pull and the mass of the sled determine the sled's acceleration.



Changes in Force and Mass How can you increase the acceleration of the sled? Look again at the equation. One way to increase acceleration is by changing the force. If the mass is constant, acceleration and force change in the same way. So to increase the acceleration of the sled, you can increase the force used to pull it.

Another way to increase acceleration is to change the mass. According to the equation, acceleration and mass change in opposite ways. If the force is constant, an increase in mass causes a decrease in acceleration. The opposite is also true: A decrease in mass causes an increase in acceleration with a constant force. To increase the acceleration of the sled, you can decrease its mass.



Reading
Checkpoint

What are two ways to increase the acceleration of an object?

Section 3 Assessment

Target Reading Skill **Outlining** Use the information in your outline about Newton's first and second laws of motion to help you answer the questions below.

Reviewing Key Concepts

- Reviewing** What does Newton's first law of motion state?
 - Explaining** Why is Newton's first law of motion sometimes called the law of inertia?
 - Inferring** Use what you know about inertia to explain why you feel pressed back into the seat of a car when it accelerates.
- Defining** State Newton's second law of motion in your own words.
 - Problem Solving** How could you keep an object's acceleration the same if the force acting on the object were doubled?

- Applying Concepts** Using what you know about Newton's second law, explain why a car with a large mass might use more fuel than a car with a smaller mass. Assume both cars drive the same distance.

Math Practice

- Calculating Force** Find the force it would take to accelerate an 800-kg car at a rate of 5 m/s^2 .
- Calculating Force** What is the net force acting on a 0.15-kg hockey puck accelerating at a rate of 12 m/s^2 ?

Newton's Third Law

Reading Preview

Key Concepts

- What is Newton's third law of motion?
- How can you determine the momentum of an object?
- What is the law of conservation of momentum?

Key Terms

- momentum
- law of conservation of momentum

Target Reading Skill

Previewing Visuals Before you read, preview Figure 18. Then write two questions that you have about the diagram in a graphic organizer like the one below. As you read, answer your questions.

Conservation of Momentum

Q. What happens when two moving objects collide?

A.

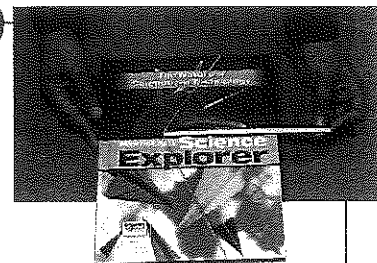
Q.

Lab
zone

Discover Activity

How Pushy Is a Straw?

1. Stretch a rubber band around the middle of the cover of a medium-size hardcover book.
2. Place four marbles in a small square on a table. Place the book on the marbles so that the cover with the rubber band is on top.
3. Hold the book steady by placing one index finger on the binding. Then, as shown, push a straw against the rubber band with your other index finger.
4. Push the straw until the rubber band stretches about 10 cm. Then let go of both the book and the straw at the same time.



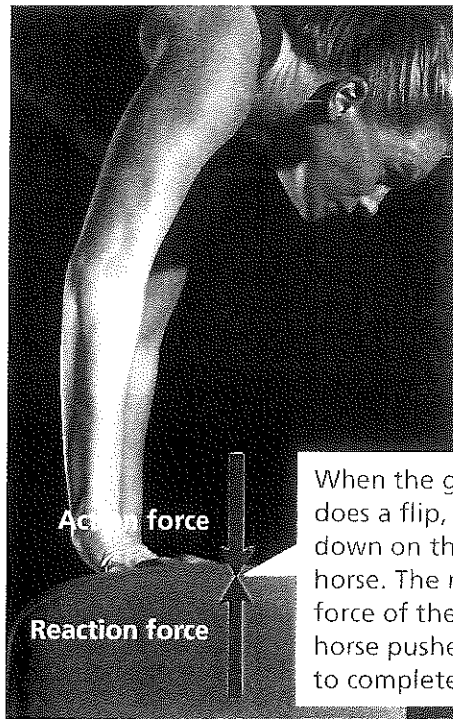
Think It Over

Developing Hypotheses What did you observe about the motion of the book and the straw? Write a hypothesis to explain what happened in terms of the forces on the book and the straw.

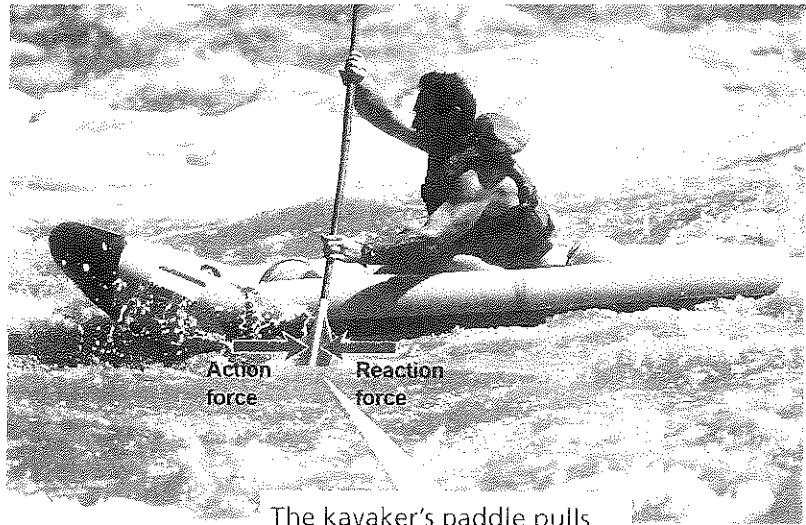
Have you ever tried to teach a friend how to roller-skate? It's hard if you are both wearing skates. When your friend pushes against you to get started, you move too. And when your friend runs into you to stop, you both end up moving! To understand these movements you need to know Newton's third law of motion and the law of conservation of momentum.

Newton's Third Law of Motion

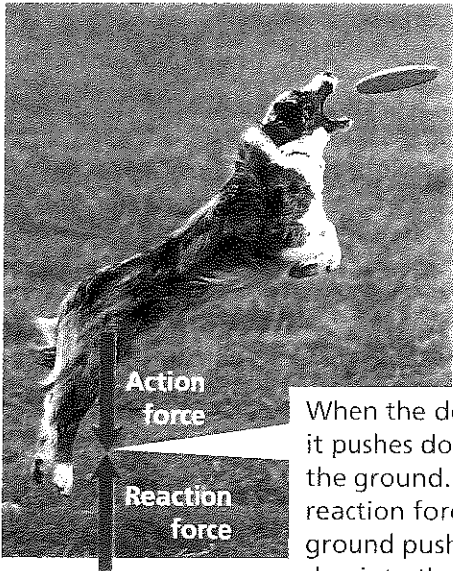
Newton proposed that whenever one object exerts a force on a second object, the second object exerts a force back on the first object. The force exerted by the second object is equal in strength and opposite in direction to the first force. Think of one force as the "action" and the other force as the "reaction." **Newton's third law of motion states that if one object exerts a force on another object, then the second object exerts a force of equal strength in the opposite direction on the first object.** Another way to state Newton's third law is that for every action there is an equal but opposite reaction.



When the gymnast does a flip, she pushes down on the vaulting horse. The reaction force of the vaulting horse pushes her up to complete the flip.



The kayaker's paddle pulls on the water. The reaction force of the water pushes back on the paddle, causing the kayak to move.



When the dog leaps, it pushes down on the ground. The reaction force of the ground pushes the dog into the air.

Action-Reaction Pairs You're probably familiar with many examples of Newton's third law. Pairs of action and reaction forces are all around you. When you jump, you push on the ground with your feet. This is an action force. The ground pushes back on your feet with an equal and opposite force. This is the reaction force. You move upward when you jump because the ground is pushing you! In a similar way, a kayaker moves forward by exerting an action force on the water with a paddle. The water pushes back on the paddle with an equal reaction force that propels the kayak forward.

Now you can understand what happens when you teach your friend to roller-skate. Your friend exerts an action force when he pushes against you to start. You exert a reaction force in the opposite direction. As a result, both of you move in opposite directions.

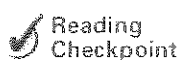
Detecting Motion Can you always detect motion when paired forces are in action? The answer is no. For example, when Earth's gravity pulls on an object, you cannot detect Earth's equal and opposite reaction. Suppose you drop your pencil. Gravity pulls the pencil downward. At the same time, the pencil pulls Earth upward with an equal and opposite reaction force. You don't see Earth accelerate toward the pencil because Earth's inertia is so great that its acceleration is too small to notice.

FIGURE 15
Action-Reaction Pairs
 Action-reaction pairs explain how a gymnast can flip over a vaulting horse, how a kayaker can move through the water, and how a dog can leap off the ground. *Observing Name some other action-reaction pairs that you have observed.*

Do Action-Reaction Forces Cancel? Earlier you learned that if two equal forces act in opposite directions on an object, the forces are balanced. Because the two forces add up to zero, they cancel each other out and produce no change in motion. Why then don't the action and reaction forces in Newton's third law of motion cancel out as well? After all, they are equal and opposite.

The action and reaction forces do not cancel out because they are acting on different objects. Look at the volleyball player on the left in Figure 16. He exerts an upward action force on the ball. In return, the ball exerts an equal but opposite downward reaction force back on his wrists. The action and reaction forces act on different objects.

On the other hand, the volleyball players on the right are both exerting a force on the *same* object—the volleyball. When they hit the ball from opposite directions, each of their hands exerts a force on the ball equal in strength but opposite in direction. The forces on the volleyball are balanced and the ball does not move either to the left or to the right.



Reading
Checkpoint

Why don't action and reaction forces cancel each other?

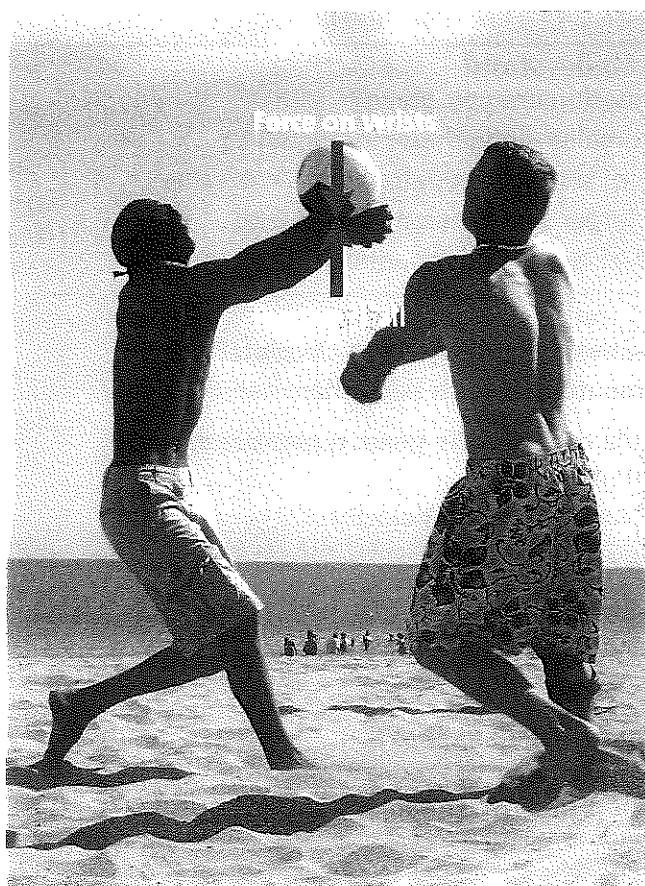
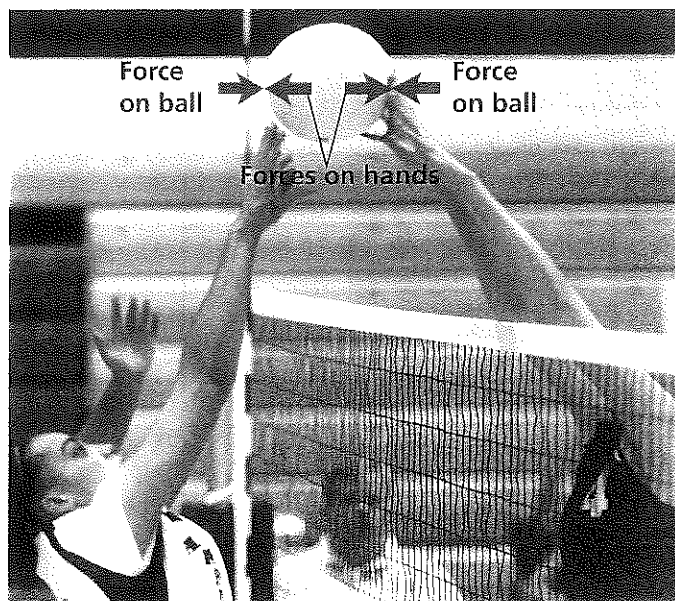


FIGURE 16

Action-Reaction Forces

In the photo on the left, the player's wrists exert the action force. In the photo below, the ball exerts reaction forces on both players.

Interpreting Diagrams In the photo below, which forces cancel each other out? What force is not cancelled? What will happen to the ball?

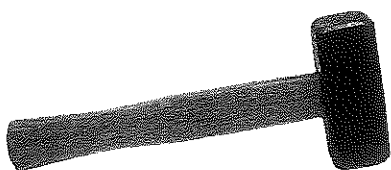


Momentum

All moving objects have what Newton called a “quantity of motion.” What is this quantity of motion? Today we call it momentum. **Momentum** (moh MEN tum) is a characteristic of a moving object that is related to the mass and the velocity of the object. **The momentum of a moving object can be determined by multiplying the object’s mass and velocity.**

$$\text{Momentum} = \text{Mass} \times \text{Velocity}$$

Since mass is measured in kilograms and velocity is measured in meters per second, the unit for momentum is kilogram-meters per second (kg·m/s). Like velocity, acceleration, and force, momentum is described by its direction as well as its quantity. The momentum of an object is in the same direction as its velocity.



Math Practice

- 1. Calculating Momentum**
A golf ball travels at 16 m/s, while a baseball moves at 7 m/s. The mass of the golf ball is 0.045 kg and the mass of the baseball is 0.14 kg. Which has greater momentum?
- 2. Calculating Momentum**
What is the momentum of a bird with a mass of 0.018 kg flying at 15 m/s?

Math Sample Problem

Calculating Momentum

Which has more momentum: a 3.0-kg sledgehammer swung at 1.5 m/s, or a 4.0-kg sledgehammer swung at 0.9 m/s?

1 Read and Understand

What information are you given?

Mass of smaller sledgehammer = 3.0 kg

Velocity of smaller sledgehammer = 1.5 m/s

Mass of larger sledgehammer = 4.0 kg

Velocity of larger sledgehammer = 0.9 m/s

2 Plan and Solve

What quantities are you trying to calculate?

The momentum of each sledgehammer = ?

What formula contains the given quantities and the unknown quantity?

Momentum = Mass \times Velocity

Perform the calculations.

Smaller sledgehammer: $3.0 \text{ kg} \times 1.5 \text{ m/s} = 4.5 \text{ kg} \cdot \text{m/s}$

Larger sledgehammer: $4.0 \text{ kg} \times 0.9 \text{ m/s} = 3.6 \text{ kg} \cdot \text{m/s}$

3 Look Back and Check

Does your answer make sense?

The 3.0-kg hammer has more momentum than the 4.0-kg one. This answer makes sense because it is swung at a greater velocity.

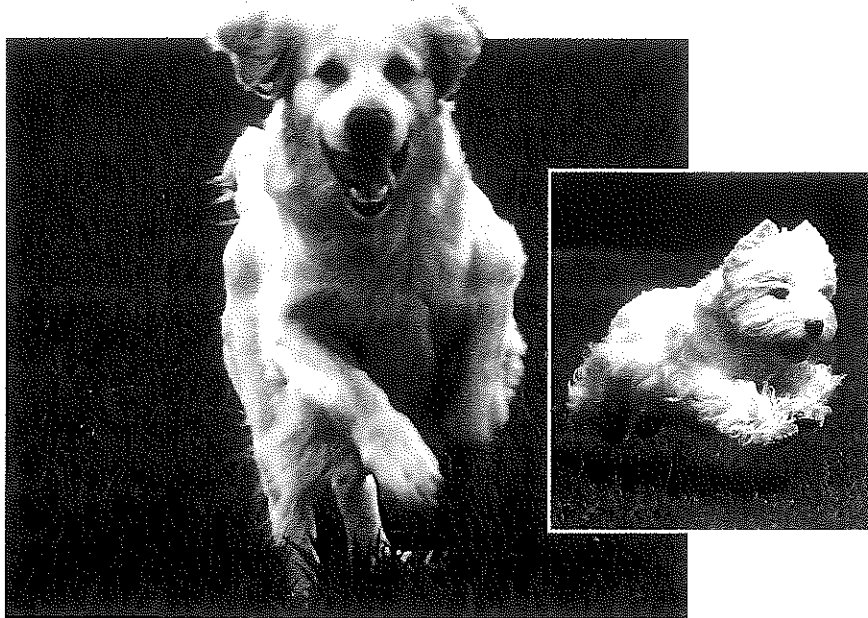
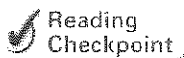


FIGURE 17

Momentum

An object's momentum depends on velocity and mass.
Problem Solving *If both dogs have the same velocity, which one has the greater momentum?*

The more momentum a moving object has, the harder it is to stop. The mass of an object affects the amount of momentum the object has. For example, you can catch a baseball moving at 20 m/s, but you cannot stop a car moving at the same speed. The car has more momentum because it has a greater mass. The velocity of an object also affects the amount of momentum an object has. For example, an arrow shot from a bow has a large momentum because, although it has a small mass, it travels at a high velocity.



Reading
Checkpoint

What must you know to determine an object's momentum?

Conservation of Momentum

In everyday language, conservation means saving resources. You might conserve water or fossil fuels, for example. The word *conservation* has a more specific meaning in physical science. In physical science, conservation refers to the conditions before and after some event. An amount that is conserved is the same amount after an event as it was before.

The total amount of momentum objects have is conserved when they collide. Momentum may be transferred from one object to another, but none is lost. This fact is called the law of conservation of momentum.

The **law of conservation of momentum** states that, in the absence of outside forces, the total momentum of objects that interact does not change. The amount of momentum is the same before and after they interact. **The total momentum of any group of objects remains the same, or is conserved, unless outside forces act on the objects.** Friction is an example of an outside force.

Lab zone Try This Activity

Colliding Cars

Momentum is always conserved—even by toys!

1. Find two nearly identical toy cars that roll easily.
2. Make two loops out of masking tape (sticky side out). Put one loop on the front of one of the cars and the other loop on the back of the other car.
3. Place on the floor the car that has tape on the back. Then gently roll the other car into the back of the stationary car. Was momentum conserved? How do you know?

Predicting What will happen if you put masking tape on the fronts of both cars and roll them at each other with equal speeds? Will momentum be conserved in this case? Test your prediction.

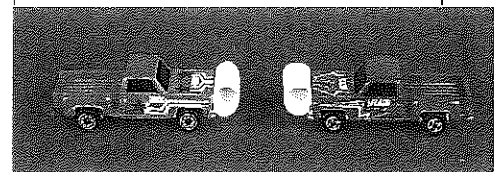
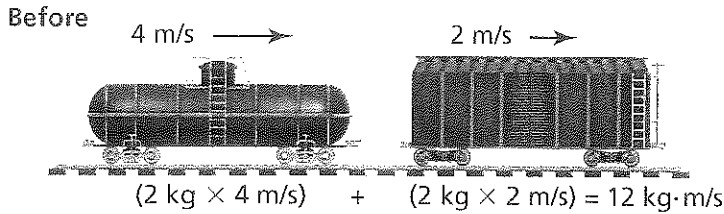


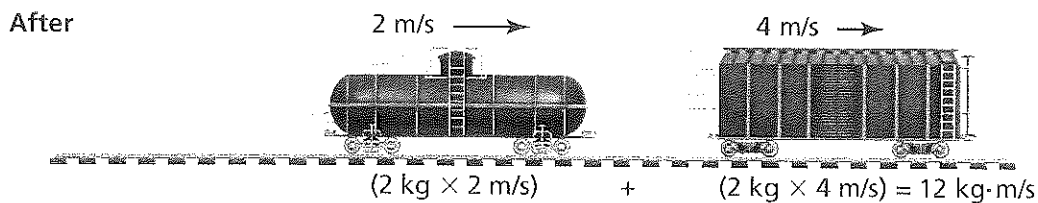
FIGURE 18
Conservation of Momentum

In the absence of friction, momentum is conserved when two train cars collide. Interpreting Diagrams *In which diagram is all of the momentum transferred from the blue car to the green car?*

A Two Moving Objects

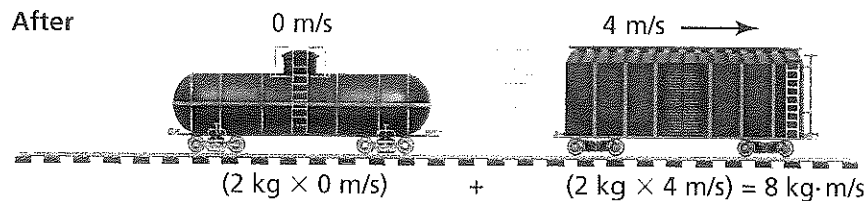
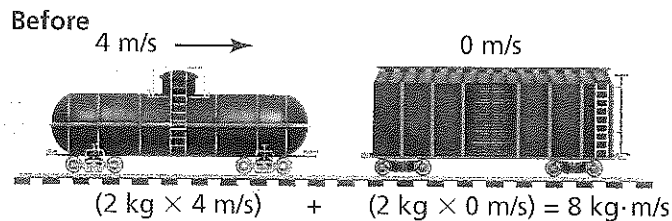


Before the collision, the blue car moves faster than the green car. Afterward, the green car moves faster. The total momentum stays the same.

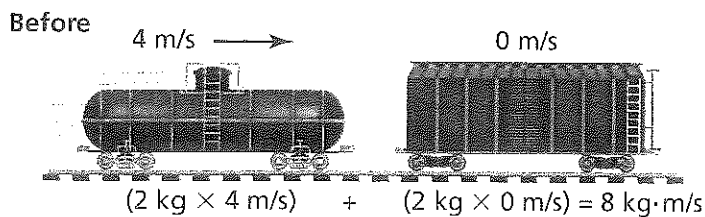


B One Moving Object

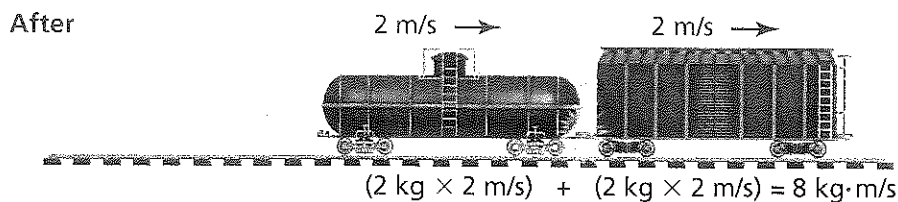
When the green car is at rest before the collision, all of the blue car's momentum is transferred to it. Momentum is conserved.



C Two Connected Objects



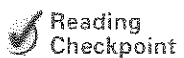
If the two cars couple together, momentum is still conserved. Together, the cars move slower than the blue car did before the collision.



Collisions With Two Moving Objects In Figure 18A, a train car travels at 4 m/s down the same track as another train car traveling at only 2 m/s. The two train cars have equal masses. The blue car catches up with the green car and bumps into it. During the collision, the speed of each car changes. The blue car slows down to 2 m/s, and the green car speeds up to 4 m/s. Momentum is conserved—the momentum of one train car decreases while the momentum of the other increases.

Collisions With One Moving Object In Figure 18B, the blue car travels at 4 m/s but the green car is not moving. Eventually the blue car hits the green car. After the collision, the blue car is no longer moving, but the green car travels at 4 m/s. Even though the situation has changed, momentum is conserved. All of the momentum has been transferred from the blue car to the green car.

Collisions With Connected Objects Suppose that, instead of bouncing off each other, the two train cars couple together when they hit. Is momentum still conserved in Figure 18C? After the collision, the coupled train cars make one object with twice the mass. The velocity of the coupled trains is 2 m/s—half the initial velocity of the blue car. Since the mass is doubled and the velocity is divided in half, the total momentum remains the same.



Reading
Checkpoint

What happens to the momentum of two objects after they collide?

Section 4 Assessment

Target Reading Skill *Previewing Visuals* Refer to your questions and answers about Figure 18 to help you answer Question 3 below.

Reviewing Key Concepts

- Reviewing** State Newton's third law of motion.
 - Summarizing** According to Newton's third law of motion, how are action and reaction forces related?
 - Applying Concepts** What would happen if you tried to catch a ball when you were standing on roller skates?
- Defining** What is momentum?
 - Predicting** What is the momentum of a parked car?
 - Relating Cause and Effect** Why is it important for drivers to allow more distance between their cars when they travel at faster speeds?

- Identifying** What is conservation of momentum?
 - Inferring** The total momentum of two marbles before a collision is 0.06 kg·m/s. No outside forces act on the marbles. What is the total momentum of the marbles after the collision?

Math Practice

- Calculating Momentum** What is the momentum of a 920-kg car moving at a speed of 25 m/s?
- Calculating Momentum** Which has more momentum: a 250-kg dolphin swimming at 4 m/s, or a 350-kg manatee swimming at 2 m/s?

Forced to Accelerate

Problem

How is the acceleration of a skateboard related to the force that is pulling it?

Skills Focus

calculating, graphing, interpreting data

Materials

- skateboard
- meter stick
- string
- stopwatch
- masking tape
- spring scale, 5-N
- several bricks or other large mass(es)

Procedure

1. Attach a loop of string to a skateboard. Place the bricks on the skateboard.
2. Using masking tape, mark off a one-meter distance on a level floor. Label one end "Start" and the other "Finish."
3. Attach a spring scale to the loop of string. Pull it so that you maintain a force of 2.0 N. Be sure to pull with the scale straight out in front. Practice applying a steady force to the skateboard as it moves.
4. Copy the data table into your notebook.
5. Find the smallest force needed to pull the skateboard at a slow, constant speed. Do not accelerate the skateboard. Record this force on the first line of the table.
6. Add 0.5 N to the force in Step 5. This will be enough to accelerate the skateboard. Record this force on the second line of the table.
7. Have one of your partners hold the front edge of the skateboard at the starting line. Then pull on the spring scale with the force you found in Step 6.
8. When your partner says "Go" and releases the skateboard, maintain a constant force until the skateboard reaches the finish line. A third partner should time how long it takes the skateboard to go from start to finish. Record the time in the column labeled Trial 1.
9. Repeat Steps 7 and 8 twice more. Record your results in the columns labeled Trial 2 and Trial 3.
10. Repeat Steps 7, 8, and 9 using a force 1.0 N greater than the force you found in Step 5.
11. Repeat Steps 7, 8, and 9 twice more. Use forces that are 1.5 N and 2.0 N greater than the force you found in Step 5.

Force (N)	Trial 1 Time (s)	Trial 2 Time (s)	Trial 3 Time (s)	Average Time (s)	Average Speed (m/s)	Final Speed (m/s)	Acceleration (m/s^2)



Analyze and Conclude

1. **Calculating** For each force, find the average of the three times that you measured. Record the average time in your data table.
2. **Calculating** For each force, find the average speed of the skateboard. Use this formula:
$$\text{Average speed} = 1 \text{ m} \div \text{Average time}$$
Record this value for each force.
3. **Calculating** To obtain the final speed of the skateboard, multiply each average speed by 2. Record the result in your data table.
4. **Calculating** To obtain the acceleration, divide each final speed you found by the average time. Record the acceleration in your data table.
5. **Graphing** Make a line graph. Show the acceleration on the y -axis and the force on the x -axis. The y -axis scale should go from 0 m/s^2 to about 1 m/s^2 . The x -axis should go from 0 N to 3.0 N . If your data points seem to form a straight line, draw a line through them.
6. **Interpreting Data** Your first data point is the force required for an acceleration of zero. How do you know the force for an acceleration of zero?

7. **Interpreting Data** According to your graph, how is the acceleration of the skateboard related to the pulling force?
8. **Communicating** Write a paragraph in which you identify the manipulated variable and the responding variable in this experiment. Describe other variables that might have affected the outcome of this experiment. (See the Skills Handbook to read about experimental variables.)

Design an Experiment

Design an experiment to test how the acceleration of the loaded skateboard depends on its mass. Think about how you would vary the mass of the skateboard. What quantity would you need to measure that you did not measure in this experiment? Do you have the equipment to make that measurement? If not, what other equipment would you need? *Obtain your teacher's permission before carrying out your investigation.*

Rockets and Satellites

Reading Preview

Key Concepts

- How does a rocket lift off the ground?
- What keeps a satellite in orbit?

Key Terms

- satellite
- centripetal force

Target Reading Skill

Identifying Main Ideas As you read the What Is a Satellite? section, write the main idea in a graphic organizer like the one below. Then write three supporting details that further explain the main idea.

Main Idea

A satellite stays in orbit due to . . .

Detail

Detail

Detail

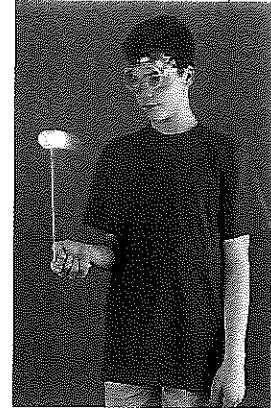
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Lab
zone

Discover Activity

What Makes an Object Move in a Circle?

1. Tie a small mass, such as an empty thread spool, to the end of a string no more than one meter long.
2. Swing the object rapidly around in a circle that is perpendicular to the floor. Make sure no one is near the swinging object, and don't let it go!
3. Predict what will happen if you decrease the speed of the object. Test your prediction.
4. Predict how the length of the string affects the object's motion. Test your prediction.



Think It Over

Forming Operational Definitions Describe the object's motion. How do you know that the string exerts a force?

In October 1957, 14-year-old Homer Hickam looked upward and saw a speck of light move across the sky. It was the Russian satellite *Sputnik*, the first artificial satellite. It was propelled into space by a powerful rocket. This sight inspired Homer and his friends. They spent the next three years designing, building, and launching rockets in their hometown of Coalwood, West

Virginia. Many of their first attempts failed, but they did not give up. Eventually, they built a rocket that soared to a height of almost ten kilometers. Their hard work paid off. In 1960, they won first place in the National Science Fair. Since then, rocket launches have become more familiar, but they are still an awesome sight.

◀ Homer Hickam holds a rocket that he and his friends designed.



How Do Rockets Lift Off?

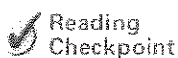
A space shuttle like the one in Figure 19 has a mass of more than 2 million kilograms when loaded with fuel. To push the shuttle away from the pull of Earth's gravity and into space requires an incredible amount of force. How is this force generated? Rockets and space shuttles lift into space using Newton's third law of motion. As they lift off, they burn fuel and push the exhaust gases downward at a high velocity. In turn, the gases push upward on the rocket with an equal but opposite force. **A rocket can rise into the air because the gases it expels with a downward action force exert an equal but opposite reaction force on the rocket.** As long as this upward pushing force, called thrust, is greater than the downward pull of gravity, there is a net force in the upward direction. As a result, the rocket accelerates upward into space.

What Is a Satellite?

Rockets are often used to carry satellites into space. A **satellite** is any object that orbits another object in space. An artificial satellite is a device that is launched into orbit. Artificial satellites are designed for many purposes, such as communications, military intelligence, weather analysis, and geographical surveys. The International Space Station is an example of an artificial satellite. It was designed for scientific research.

Circular Motion Artificial satellites travel around Earth in an almost circular path. Recall that an object traveling in a circle is accelerating because it constantly changes direction. If an object is accelerating, a force must be acting on it. Any force that causes an object to move in a circular path is a **centripetal force** (sen TRIP ih tul). The word *centripetal* means "center-seeking."

In the Discovery Activity, the string supplies the centripetal force. The string acts to pull the object toward the center, and thereby keeps it moving in a circular path. For a satellite, the centripetal force is the gravitational force that pulls the satellite toward the center of Earth.



Reading
Checkpoint

What type of force causes an object to move in a circular path?

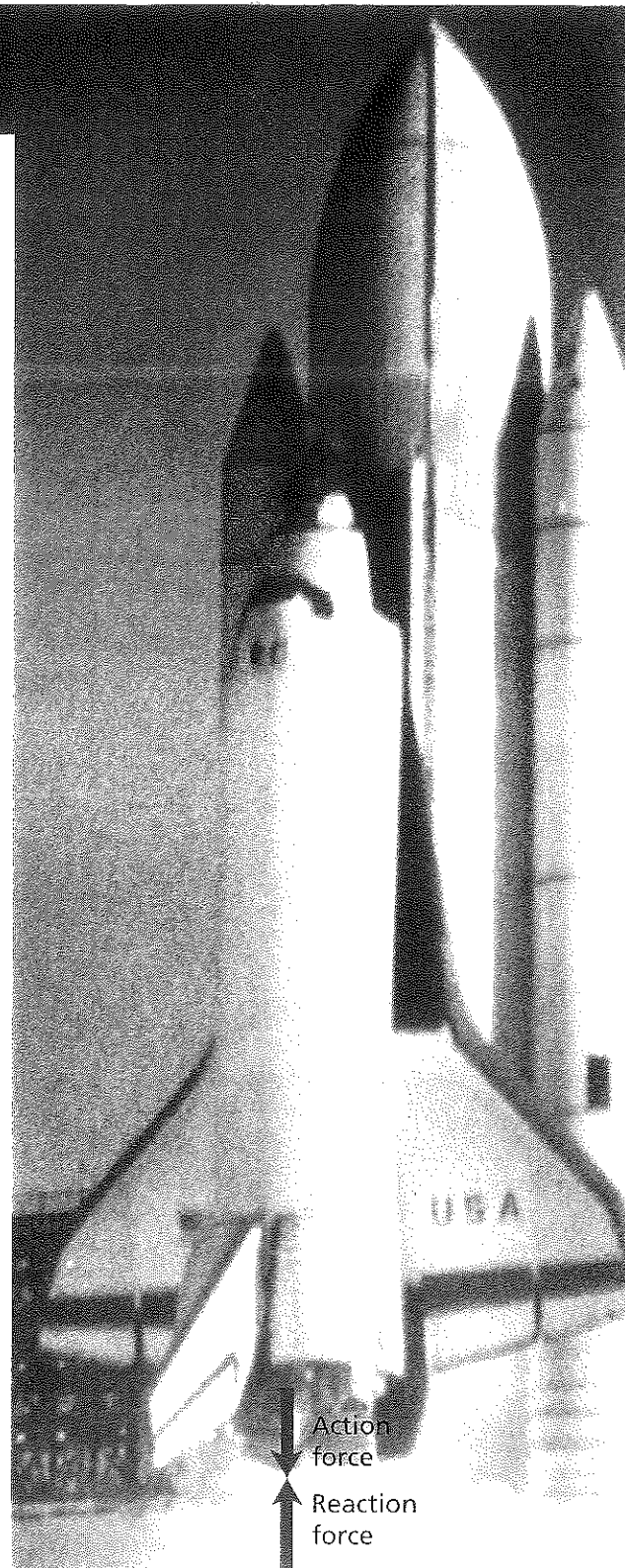


FIGURE 19

A Rocket Launch

The action force pushes the rocket's exhaust gases downward. The reaction force of the gases sends the rocket into space. Predicting *As the rocket ascends, how will its mass change?*

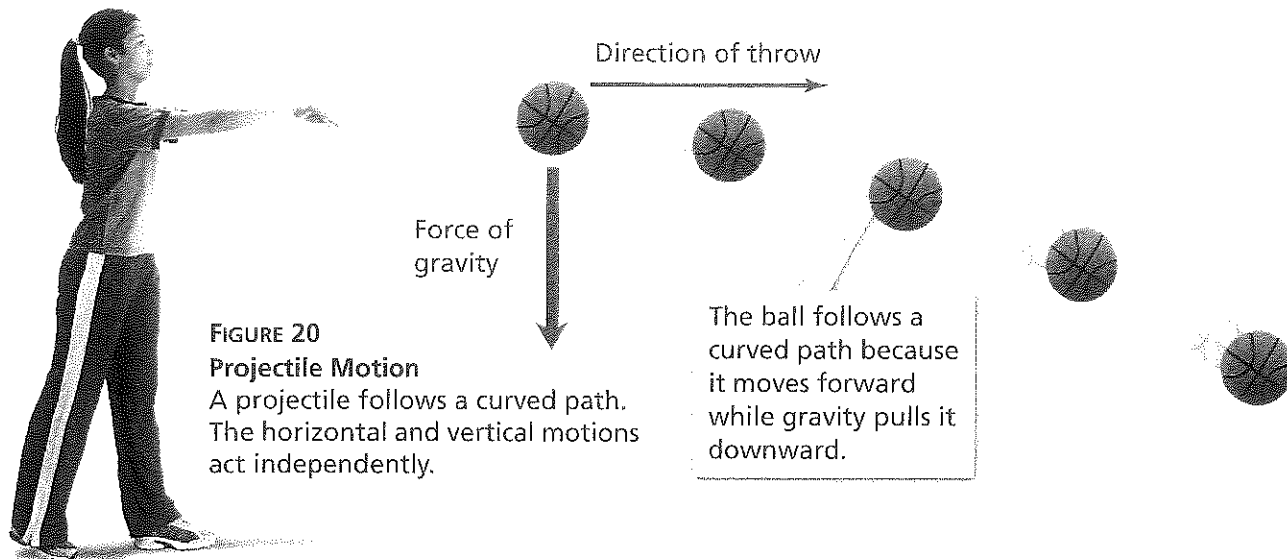


FIGURE 20
Projectile Motion
 A projectile follows a curved path. The horizontal and vertical motions act independently.

Satellite Motion Gravity pulls satellites toward Earth. So why don't satellites fall to the ground, as a ball thrown through the air would? The answer is that satellites have a greater horizontal velocity than a ball would have. Instead of falling to Earth, satellites fall around Earth.

If you throw a ball horizontally, as shown in Figure 20, the ball will move away from you at the same time that it is pulled to the ground because of gravity. The horizontal and vertical motions act independently, and the ball follows a curved path toward the ground. If you throw the ball faster, it will land even farther in front of you. The faster you throw a projectile, the farther it travels before it lands.

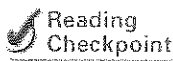
Now suppose, as Isaac Newton did, what would happen if you were on a high mountain and could throw a ball as fast as you wanted. The faster you threw it, the farther away it would land. But, at a certain speed, the path of the ball would match the curve of Earth. Although the ball would keep falling due to gravity, Earth's surface would curve away from the ball at the same rate. Thus the ball would fall around Earth in a circle, as shown in Figure 21.



FIGURE 21
Satellite Motion
 The faster a projectile is thrown, the farther it travels before it hits the ground. A projectile with enough velocity moves in a circular orbit. Interpreting Diagrams *How does the direction of gravity compare to the direction of the orbiting projectile's motion at any point?*

Satellites in orbit around Earth continuously fall toward Earth, but because Earth is curved they travel around it. In other words, a satellite is a falling projectile that keeps missing the ground! It falls around Earth rather than into it. A satellite does not need fuel because it continues to move ahead due to its inertia. At the same time, gravity continuously changes the satellite's direction. The speed with which an object must be thrown in order to orbit Earth turns out to be about 7,900 m/s!

Satellite Location Some satellites, such as mapping and observation satellites, are put into low orbits of less than 1,000 kilometers. In a low orbit, satellites complete a trip around Earth in less than two hours. Other satellites are sent into higher orbits. At those distances, a satellite travels more slowly, taking longer to circle Earth. For example, communications satellites travel about 36,000 kilometers above Earth's surface. At that height, they circle Earth once every 24 hours. Because Earth rotates once every 24 hours, a satellite above the equator always stays at the same point above Earth as it orbits.



How does gravity help keep satellites in orbit?

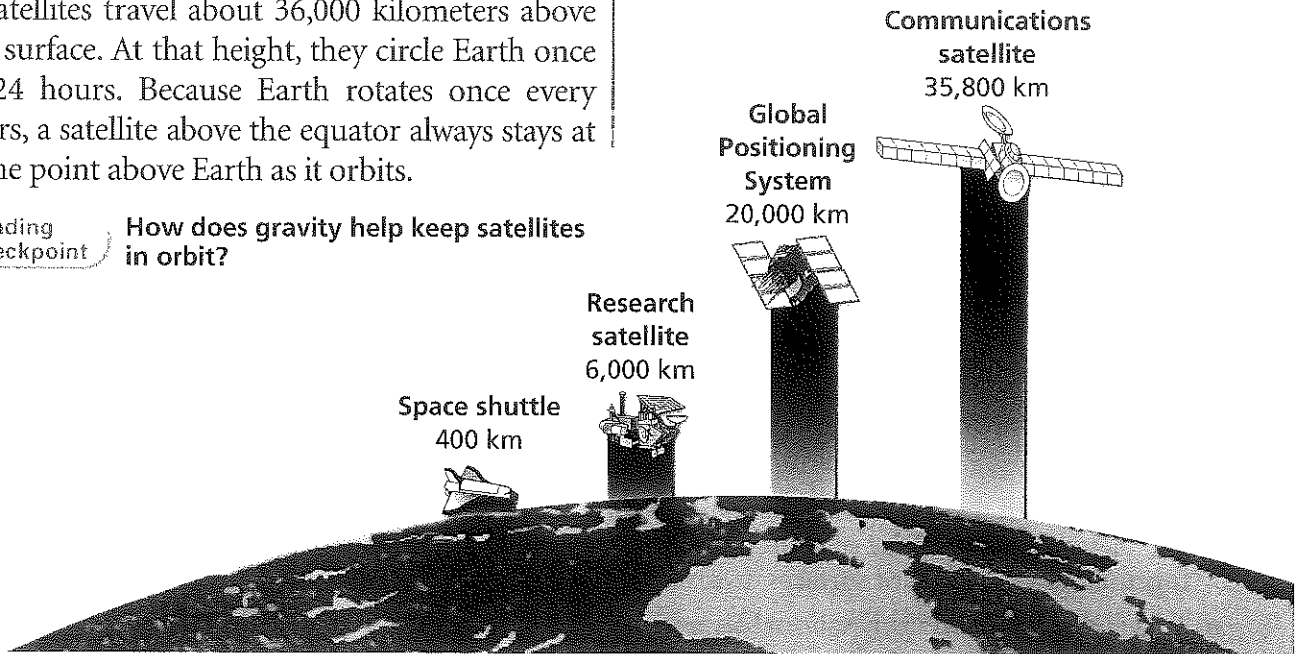


FIGURE 22

Satellite Locations

Depending on their uses, artificial satellites orbit at different heights.

Section 5 Assessment

Target Reading Skill Identifying Main Ideas
Use your graphic organizer to help you answer Question 2 below.

Reviewing Key Concepts

1. a. **Identifying** Which of Newton's three laws of motion explains how a rocket lifts off?
 b. **Explaining** How do action-reaction pairs explain how a rocket lifts off?
 c. **Applying Concepts** As a rocket travels upward from Earth, air resistance decreases along with the force of gravity. The rocket's mass also decreases as its fuel is used up. If thrust remains the same, how do these factors affect the rocket's acceleration?
2. a. **Defining** What is a satellite?
 b. **Relating Cause and Effect** What causes satellites to stay in orbit rather than falling toward Earth?

- c. **Inferring** In Figure 21, a projectile is thrown with enough velocity to orbit Earth. What would happen if the projectile were thrown with a greater velocity?



At-Home Activity



Swing the Bucket Fill a small plastic bucket halfway with water and take it outdoors. Challenge a family member to swing the bucket in a vertical circle. Explain that the water won't fall out at the top if the bucket is moving fast enough. Tell your family member that if the bucket falls as fast as the water, the water will stay in the bucket. Relate this activity to a satellite that also falls due to gravity, yet remains in orbit.

1 The Nature of Force

Key Concepts

- A force is described by its strength and by the direction in which it acts.
- Unbalanced forces acting on an object result in a net force and a change in the object's motion.
- Balanced forces acting on an object do not change the object's motion.

Key Terms

- force • newton • net force
- unbalanced forces • balanced forces

2 Friction and Gravity

Key Concepts

- The strength of the force of friction depends on two factors: how hard the surfaces push together and the types of surfaces involved.
- Two factors affect the gravitational attraction between objects: mass and distance.
- In free fall, the force of gravity is an unbalanced force, which causes an object to accelerate.

Key Terms

- | | |
|------------------|-------------------|
| friction | mass |
| static friction | weight |
| sliding friction | free fall |
| rolling friction | air resistance |
| fluid friction | terminal velocity |
| gravity | projectile |

**3 Newton's First and Second Laws**

Key Concepts

- An object at rest will remain at rest, and an object moving at a constant velocity will continue moving at a constant velocity, unless it is acted upon by an unbalanced force.
- Acceleration depends on the object's mass and on the net force acting on the object.

- Acceleration = $\frac{\text{Net force}}{\text{Mass}}$

Key Term
inertia**4 Newton's Third Law**

Key Concepts

- If one object exerts a force on another object, then the second object exerts a force of equal strength in the opposite direction on the first object.
- The momentum of a moving object is equal to its mass times its velocity.

$$\text{Momentum} = \text{Mass} \times \text{Velocity}$$

- The total momentum of any group of objects remains the same, or is conserved, unless outside forces act on the objects.

Key Terms

- momentum
- law of conservation of momentum

5 Rockets and Satellites

Key Concepts

- A rocket can rise into the air because the gases it expels with a downward action force exert an equal but opposite reaction force on the rocket.
- Satellites in orbit around Earth continuously fall toward Earth, but because Earth is curved they travel around it.

Key Terms

- satellite
- centripetal force

Review and Assessment

Go Online

PHSchool.com

For: Self-Assessment
Visit: PHSchool.com
Web Code: cga-3020

Organizing Information

Contrasting Copy the table about the different types of friction onto a sheet of paper. Then complete it and add a title. (For more on Comparing and Contrasting, see the Skills Handbook.)

Type of Friction	Occurs When	Example
Static	An object is not moving	a. _____?
Sliding	b. _____?	c. _____?
Rolling	d. _____?	e. _____?
Fluid	f. _____?	g. _____?

Reviewing Key Terms

Choose the letter of the best answer.

- When an unbalanced force acts on an object, the force
 - changes the motion of the object.
 - is canceled by another force.
 - does not change the motion of the object.
 - is equal to the weight of the object.
- Air resistance is a type of
 - rolling friction.
 - sliding friction.
 - centripetal force.
 - fluid friction.
- Which of the following is not a projectile?
 - a satellite
 - a thrown ball
 - a ball on the ground
 - a soaring arrow
- The resistance of an object to any change in its motion is called
 - inertia.
 - friction.
 - gravity.
 - weight.
- The product of an object's mass and its velocity is called the object's
 - net force.
 - weight.
 - momentum.
 - gravitation.

If the statement is true, write *true*. If it is false, change the underlined word or words to make the statement true.

- Balanced forces are equal forces acting on an object in opposite directions.
- Rolling friction occurs when two solid surfaces slide over each other.
- The greatest velocity a falling object reaches is called its momentum.
- The law of universal gravitation states that the total momentum of objects that interact does not change.
- The type of force that causes a satellite to orbit Earth is a centripetal force.

Writing in Science

Descriptive Paragraph Suppose you have been asked to design a new amusement park ride. Write a description of how you will design it. Explain the role that friction and gravity will play in the ride's design.

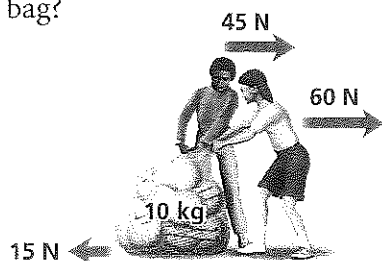
Review and Assessment

Checking Concepts

- Four children pull on the same toy at the same time, yet there is no net force on the toy. How is that possible?
- Why do slippery fluids such as oil reduce sliding friction?
- Will a flat sheet of paper dropped from a height of 2 m accelerate at the same rate as a piece of paper crumpled into a ball? Why or why not?
- Explain how force, mass, and acceleration are related by Newton's second law of motion.
- Suppose you are an astronaut making a space walk outside your space station when your jet pack runs out of fuel. How can you use your empty jet pack to get you back to the station?
- Draw a diagram showing the motion of a satellite around Earth. Label the forces acting on the satellite. Is the satellite accelerating?

Thinking Critically

- Classifying** What kind of friction allows you to walk without slipping?
- Applying Concepts** You are moving fast on a skateboard when your wheel gets stuck in a crack on the sidewalk. Using the term *inertia*, explain what happens.
- Problem Solving** Look at the diagram below of two students pulling a bag of volleyball equipment. The friction force between the bag and the floor is 15 N. What is the net force acting on the bag? What is the acceleration of the bag?



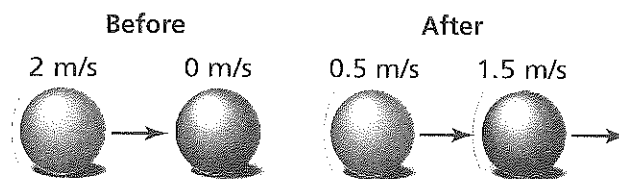
- Relating Cause and Effect** When you drop a golf ball to the pavement, it bounces up. Is a force needed to make it bounce up? If so, what exerts the force?

Math Practice

- Calculating Force** A 7.3-kg bowling ball accelerates at a rate of 3.7 m/s^2 . What force acts on the bowling ball?
- Calculating Momentum** A 240-kg snowmobile travels at 16 m/s. The mass of the driver is 75 kg. What is the momentum of the snowmobile and driver?

Applying Skills

Use the illustration showing a collision between two balls to answer Questions 23–25.



- Calculating** Use the formula for momentum to find the momentum of each ball before and after the collision. Assume the mass of each ball is 0.4 kg.
- Inferring** Find the total momentum before and after collision. Is the law of conservation of momentum satisfied in this collision? Explain.
- Designing Experiments** Design an experiment in which you could show that momentum is not conserved between the balls when friction is strong.



Chapter Project

Performance Assessment Test your vehicle to make sure it will work on the type of floor in your classroom. Will the vehicle stay within the bounds set by your teacher? Identify all the forces acting on the vehicle. What was the most significant source of friction for your vehicle? List at least three features you included in the design of the vehicle that led to an improvement in its performance. For example, did you give it a smooth shape for low air resistance?

Standardized Test Prep

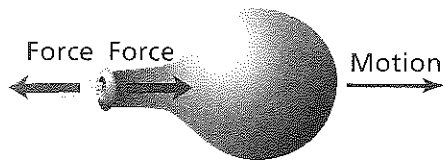
Test-Taking Tip

Interpreting Diagrams

On some tests, you may be asked questions about a diagram. Understanding the information in the diagram is the key to answering the question correctly. When you are shown a diagram, examine it carefully. Look at the objects and symbols in the diagram and read the labels.

Sample Question

What conclusion can you draw by looking at the diagram?



- A Air resistance in front of the balloon pushes it backward.
- B Gravity forces air out of the balloon's open end.
- C The force of the air leaving the balloon propels it forward.
- D Friction causes the balloon's acceleration to decrease.

Answer

The diagram shows a pair of action-reaction forces. The action force is caused by the balloon pushing out air. According to Newton's third law of motion, the reaction force of the air pushes on the balloon, propelling it forward. The answer is C.

Choose the letter of the best answer.

1. In the balloon diagram above, why don't the two forces cancel each other out?
 - A They are not equal.
 - B They both act on the air.
 - C They both act on the balloon.
 - D They act on different objects.

2. What force makes it less likely for a person to slip on a dry sidewalk as opposed to an icy sidewalk?
 - F air resistance
 - G friction
 - H inertia
 - J momentum
3. Which of the following is determined by the force of gravity?
 - A weight
 - B momentum
 - C mass
 - D distance
4. The table below shows the mass and velocity of four animals. Which animal has the greatest momentum?

Mass and Velocity of Animals

Animal	Mass (kg)	Velocity (m/s)
Cheetah	45	20
Grizzly bear	200	13
Hyena	70	18
Wild turkey	11	7

- F cheetah
 - G grizzly bear
 - H hyena
 - J wild turkey
5. A 50-car freight train and an 8-car passenger train are stopped on parallel tracks. It is more difficult to move the freight train than the passenger train. What accounts for this fact?
 - A terminal velocity
 - B inertia
 - C centripetal force
 - D speed

Constructed Response

6. Write a short paragraph explaining how a parachute works in terms of forces.