NEWTON’S FIRST LAW OF MOTION—INEERTIA

Objectives
- Describe Aristotle’s concept of motion. (3.1)
- Describe Copernicus’ idea about Earth’s motion. (3.2)
- Describe Galileo’s idea about when a force is needed to keep an object moving. (3.3)
- State Newton’s first law of motion. (3.4)
- Describe the relationship between mass and inertia. (3.5)
- Explain how the law of inertia applies to objects in motion. (3.6)

If you see a ball at rest in the middle of a flat field you know it’s in equilibrium. No net force acts on it. But if you suddenly saw it begin to move across the ground, you’d look for forces that don’t balance to zero. If there’s no wind and nobody kicking it, you might look to see if someone was pulling the ball with a rope or pushing it with a stick. You would reason that something was causing it to move. We don’t believe that changes in motion occur without cause.

discover!

MATERIALS file card, penny
EXPECTED OUTCOME The coin will stay on the finger.
ANALYZE AND CONCLUDE
1. The penny stayed on the finger. Using the quarter made it easier to snap the card away.
2. No, as there would be more friction between the card and the coin.
3. The coin’s inertia kept it from accelerating with the card.

TEACHING TIP Resistance to change in motion, or inertia, is directly related to an object’s mass. More massive coins have greater inertia and are more difficult to accelerate. The card’s smooth surface and its rapid removal are additional factors critical to the success of this demonstration.

Can You Snap a Card Out From Under a Coin?
1. Balance half of a 3” × 5” file card on the tip of an index finger.
2. Place a penny on the card just above your fingertip.
3. Give the card a quick horizontal snap with the fingernail of your other index finger.
4. Repeat Steps 1 through 3 using a quarter.

Analyze and Conclude
1. Observing What happened to the penny when the card was quickly removed? Did changing the coin affect results?
2. Predicting Do you think this would work with a card made of sandpaper?
3. Making Generalizations Why were you able to snap the card without moving the coin?
3.1 Aristotle on Motion

The idea that a force causes motion goes back to the fourth century B.C., when the Greeks were developing some of the ideas of science. Aristotle, the foremost Greek scientist, studied motion and divided it into two types: natural motion and violent motion.

Natural motion on Earth was thought to be either straight up or straight down, such as a boulder falling toward the ground or a puff of smoke rising in the air. Objects would seek their natural resting places: boulders on the ground and smoke high in the air like the clouds. It was “natural” for heavy things to fall and for very light things to rise. Aristotle proclaimed circular motion was natural for the heavens, for he saw both circular motion and the heavens as being without beginning or end. Thus, the planets and stars moved in perfect circles around Earth. Since these motions were considered natural, they were not thought to be caused by forces.

Violent motion, on the other hand, was imposed motion. It was the result of forces that pushed or pulled. A cart moved because it was pulled by a horse; a tug-of-war was won by pulling on a rope; a ship was pushed by the force of the wind. The important thing about defining violent motion was that it had an external cause. Violent motion was imparted to objects. Objects in their natural resting places could not move by themselves; they had to be pushed or pulled.

A historical perspective is used to introduce the concept of inertia in this chapter. If you’re a science-history buff you should consider amplifying the small amount of history in this text.

Aristotle (384–322 B.C.)
Aristotle was the most famous philosopher, scientist, and educator of ancient Greece. He was the son of a physician who personally served the king of Macedonia. At age 17, Aristotle entered the Academy of Plato, where he worked and studied for 20 years until Plato’s death. He then became the tutor of young Alexander the Great. Eight years later, Aristotle formed his own school. His aim was to arrange existing knowledge in a system, just as Euclid had done earlier with geometry. Aristotle made careful observations, collected specimens, and gathered together and classified almost all existing knowledge of the physical world. His systematic approach became the method from which European science later arose. After his death, his voluminous notebooks were preserved in caves near his home and were later sold to the library at Alexandria. Scholarly activity came to a stop in most of Europe during the Dark Ages, and many of the works of Aristotle were forgotten and lost. Some of his texts, however, were reintroduced to Europe during the 1000s and 1100s and were translated into Latin. The Church, the dominant political and cultural force in Western Europe, at first prohibited the works of Aristotle. But soon thereafter the Church accepted them and incorporated them into Christian doctrine.
It was commonly thought for nearly 2000 years that if an object was moving “against its nature,” then a force of some kind was responsible. Such motion was possible only because of an outside force. If there were no force there would be no motion (except in the vertical direction). So the proper state of objects was one of rest, unless they were being pushed or pulled, or were moving toward their natural resting place. Most thinkers before the 1500s considered it obvious that Earth must be in its natural resting place and assumed that a force large enough to move it was unthinkable. To them it was clear that Earth did not move.

**CONCEPT CHECK**

**According to Aristotle, what were the two types of motion?**

**3.2** Copernicus and the Moving Earth

Copernicus reasoned that the simplest way to interpret astronomical observations was to assume that Earth and the other planets move around the sun. **Copernicus reasoned that the simplest way to interpret astronomical observations was to assume that Earth and the other planets move around the sun.** This idea was extremely controversial at the time. People preferred to believe that Earth was at the center of the universe.

Copernicus worked on his ideas in secret to escape persecution. In the last days of his life and at the urging of close friends, he sent his ideas to the printer. The first copy of his work, *De Revolutionibus*, reached him on the day of his death, May 24, 1543.

**CONCEPT CHECK**

**What did Copernicus state about Earth’s motion?**

**3.3** Galileo on Motion

Galileo did all his work before the advent of mechanical clocks. He timed some of his experiments with his pulse, and others with the dripping of water drops. Einstein called Galileo the father of modern physics.

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Galileo, the foremost scientist of late-Renaissance Italy, was outspoken in his support of Copernicus. As a result, he suffered a trial and house arrest. One of Galileo’s great contributions to physics was demolishing the notion that a force is necessary to keep an object moving.

A force is any push or pull. **Friction** is the name given to the force that acts between materials that touch as they move past each other. Friction is caused by the irregularities in the surfaces of objects that are touching. Even very smooth surfaces have microscopic irregularities that obstruct motion. If friction were absent, a moving object would need no force whatever to remain in motion.
Galileo argued that only when friction is present—as it usually is—is a force needed to keep an object moving. He tested his idea by rolling balls along plane surfaces tilted at different angles. He noted that a ball rolling down an inclined plane speeds up, as shown in Figure 3.3a. The ball is rolling partly in the direction of the pull of Earth's gravity. He also noted that a ball rolling up an inclined plane—in a direction opposed by gravity—slows down, as shown in Figure 3.3b. What about a ball rolling on a level surface, as shown in Figure 3.3c? That ball does not roll with or against gravity. Galileo found that a ball rolling on a smooth horizontal plane has almost constant velocity. He stated that if friction were entirely absent, a ball moving horizontally would move forever. No push or pull would be required to keep it moving once it is set in motion.

Galileo’s conclusion was supported by another line of reasoning. He described two inclined planes facing each other, as in Figure 3.4. A ball released to roll down one plane would roll up the other to reach nearly the same height. The smoother the planes were, the more nearly equal would be the initial and final heights. He noted that the ball tended to attain the same height, even when the second plane was longer and inclined at a smaller angle than the first plane. Always, the ball went farther and tended to reach the same height.
What if the angle of incline of the second plane were reduced to zero so that the plane was perfectly horizontal? How far would the ball roll? He realized that only friction would keep it from rolling forever. It was not the nature of the ball to come to rest as Aristotle had claimed. In the absence of friction, the moving ball would naturally keep moving. Galileo stated that this tendency of a moving body to keep moving is natural and that every material object resists change to its state of motion. The property of a body to resist changes to its state of motion is called **inertia**.

Galileo was concerned with *how* things move rather than *why* they move. He showed that experiment, not logic, is the best test of knowledge. Galileo’s findings about motion and his concept of inertia discredited Aristotle’s theory of motion. The way was open for Isaac Newton (1642–1727) to synthesize a new vision of the universe.

**CONCEPT CHECK**: According to Galileo, when is a force needed to keep an object moving?

Link to HISTORY

**Galileo Galilei (1564–1642)**

Galileo was born in Pisa, Italy, in the same year Shakespeare was born and Michelangelo died. He studied medicine at the University of Pisa and then changed his studies to mathematics. He developed an early interest in motion and was soon at odds with others around him, who held to Aristotelian ideas on falling bodies. He left Pisa to teach at the University of Padua and became an advocate of the new theory of the solar system advanced by Copernicus. Galileo was one of the first to build a telescope, and was the first to direct it to the nighttime sky. He discovered mountains on the moon and the moons of Jupiter. He published his findings in Italian instead of in Latin, the standard scholarly language of his time, and because of the recent invention of the printing press, his ideas reached many people. He soon encountered disagreements with the Roman Catholic Church and was warned not to teach and not to adhere to Copernican views. He restrained himself publicly for nearly 15 years. Thinking he had found a way to present the Copernican views without contradicting Church doctrine, Galileo published his observations and conclusions. However, he was brought to trial and was found guilty, and he was forced to renounce his discoveries. By then an old man broken in health and spirit, he was sentenced to house arrest for the remainder of his life. Nevertheless, he completed his studies on motion and his writings were smuggled from Italy and published in Holland. Galileo had damaged his eyes years earlier by looking at the sun through a telescope, which led to blindness at the age of 74. He died 4 years later.
3.4 Newton’s Law of Inertia

On Christmas day in the year Galileo died, Isaac Newton was born. By age 24, he had developed his famous laws of motion. They replaced the Aristotelian ideas that dominated the thinking of the best minds for most of the previous 2000 years. This chapter covers the first of Newton’s three laws of motion. Newton’s two other laws of motion are covered in following chapters.

Newton’s first law, usually called the law of inertia, is a restatement of Galileo’s idea that a force is not needed to keep an object moving. Newton’s first law states that every object continues in a state of rest, or of uniform speed in a straight line, unless acted on by a nonzero net force.

**Objects at Rest** Simply put, things tend to keep on doing what they’re already doing. Dishes on a tabletop, for example, are in a state of rest. They tend to remain at rest, as is evidenced if you snap a tablecloth from beneath them, as shown in Figure 3.5. Try this at first with some unbreakable dishes. If you do it properly, you’ll find the brief and small forces of friction are not significant enough to appreciably move the dishes (close inspection will show that brief friction between the dishes and the fast-moving tablecloth starts the dishes moving, but immediately after the tablecloth is removed friction between the dishes and table stops them). Objects in a state of rest tend to remain at rest. Only a force will change that state.

**think!**

A force of gravity between the sun and its planets holds the planets in orbit around the sun. If that force of gravity suddenly disappeared, in what kind of path would the planets move?

**Answer:** 3.4.1

**FIGURE 3.5** Objects at rest tend to remain at rest.

**Common Misconceptions**

Even if no force acts on a moving object, it will eventually stop.

**FACT** Only a force can cause a change in the motion of a moving object.

**Demonstrations**

Bend a wire coat hanger into an “m” shape. Stick one glob of clay (or any massive material) to each end as shown. Balance the hanger on your head, with one glob in front of your face. State that you wish to view the other glob and ask how you can do so without touching the apparatus. Then simply turn around and there it is! Inertia in action!

Balance a 3 x 5 card on your finger. Flick it away with your other hand.

Place a wooden block on a piece of cloth and ask what will happen to the block if you pull suddenly on the cloth (the old table cloth and dishes trick).

Perform the classic table cloth demonstration complete with dishes. (Use a cheap set of dishes and a tablecloth without a hem.) Pull slightly downward when you whip the table cloth from beneath the dishes to ensure that the cloth moves horizontally. (Even the slightest upward component produces disaster.)
Objects in Motion  Now consider an object in motion. If you slide a hockey puck along the surface of a city street, the puck quite soon comes to rest. If you slide it along ice, it slides for a longer distance. This is because the friction force is very small. If you slide it along an air table where friction is practically absent, such as the one shown in Figure 3.6, it slides with no apparent loss in speed. We see that in the absence of forces, a moving object tends to move in a straight line indefinitely. Toss an object from a space station located in the vacuum of outer space, and the object will move forever. It will move by virtue of its own inertia.

We see that the law of inertia provides a completely different way of viewing motion. Whereas the ancients thought continual forces were needed to maintain motion, we now know that objects continue to move by themselves. Forces are needed to overcome any friction that may be present and to set objects in motion initially. Once the object is moving in a force-free environment, it will move in a straight line indefinitely. In Chapter 6 we’ll see that forces are needed to accelerate objects, but not to maintain motion if there is no friction.

CONCEPT CHECK: What is Newton’s first law of motion?
Isaac Newton (1642–1727)

On Christmas day in the year 1642, the year that Galileo died, Isaac Newton was born prematurely and barely survived. Newton’s birthplace was his mother’s farmhouse in Woolsthorpe, England. His father died several months before his birth, and Isaac grew up under the care of his mother and grandmother. As a child he showed no particular signs of brightness, and at the age of 14 he was taken out of school to work on his mother’s farm. As a farmer he was a failure, preferring to read books he borrowed from a neighboring pharmacist. An uncle sensed the scholarly potential in young Isaac and prompted him to study at the University of Cambridge, which he did for 5 years, graduating without particular distinction.

A plague swept through England, and Newton retreated to his mother’s farm—this time to continue his studies. At the farm, when he was 23 and 24 years old, he laid the foundations for the science of physics. Seeing an apple fall to the ground led him to consider the force of gravity extending to the moon and beyond. He formulated the law of universal gravitation. He invented the calculus, a very important mathematical tool in science. He extended Galileo’s work and developed the three fundamental laws of motion. He also formulated a theory of the nature of light and showed, using prisms, that white light is composed of all colors of the rainbow. It was his experiments with prisms that first made him famous.

When the plague subsided, Newton returned to Cambridge and soon established a reputation for himself as a first-rate mathematician. His mathematics teacher resigned in his favor and Newton was appointed the Lucasian professor of mathematics. He held this post for 28 years. In 1672 he was elected to the Royal Society, where he exhibited the world’s first reflector telescope. It can still be seen, preserved at the library of the Royal Society in London with the inscription: “The first reflecting telescope, invented by Sir Isaac Newton, and made with his own hands.”

It wasn’t until Newton was 42 that he began to write one of the greatest scientific books ever written, the Principia Mathematica Philosophiae Naturalis. He wrote the work in Latin and completed it in 18 months. It appeared in print in 1687 and wasn’t printed in English until 1729, two years after his death. When asked how he was able to make so many discoveries, Newton replied that he solved his problems by continually thinking very long and hard about them—and not by sudden insight.

At the age of 46 he was elected a member of Parliament. He attended the sessions in Parliament for two years and never gave a speech. One day he rose and the House fell silent to hear the great man. Newton’s “speech” was very brief; he simply requested that a window be closed because of a draft.

Although Newton’s hair turned gray at 30, it remained full, long, and wavy all his life. Unlike others in his time, he did not wear a wig. He was a modest man, although very sensitive to criticism. He never married. He remained healthy in body and mind into old age. At 80, he still had all his teeth, his eyesight and hearing were sharp, and his mind was alert. In his lifetime he was regarded by his countrymen as the greatest scientist who ever lived. In 1705 he was knighted by Queen Anne. Newton died at the age of 85 and was buried in Westminster Abbey along with England’s kings and heroes.

Newton “opened up” the universe, showing that the same natural laws that act on Earth govern the larger cosmos as well. For humankind this led to increased humility, but also to hope and inspiration because of the evidence of a rational order. Newton ushered in the Age of Reason. His ideas and insights truly changed the world and elevated the human condition.
Mass—A Measure of Inertia

Kick an empty can, as shown in Figure 3.7, and it moves. Kick a can filled with sand and it doesn’t move as much. Kick a can filled with steel nails and you’ll hurt your foot. The nail-filled can has more inertia than the sand-filled can, which in turn has more inertia than the empty can. The amount of inertia an object has depends on its mass—which is roughly the amount of material present in the object. The more mass an object has, the greater its inertia and the more force it takes to change its state of motion.

Mass is a measure of the inertia of an object.

Mass Is Not Volume

Do not confuse mass and volume. They are entirely different concepts. Volume is a measure of space and is measured in units such as cubic centimeters, cubic meters, and liters. Mass is measured in the fundamental unit of kilograms. If an object has a large mass, it may or may not have a large volume. For example, mass can be measured in units such as cubic centimeters, cubic meters, and liters. Volume is a measure of space and is measured in units such as cubic centimeters, cubic meters, and liters. Any thing that is mainly water—has a high density of water—has a large mass, even if only a small volume, for example, a half-filled bottle of water.

Mass is measured in the fundamental unit of kilograms. If an object takes up a larger volume, but it has less mass, its mass is different from its inertia and hence its greater mass. The pilllow may be bigger than the battery’s greater difficulty to set into motion. This is evidence of the battery’s greater inertia. Mass is measured in the fundamental unit of kilograms. If an object has a higher density of matter, then it has more mass. Equal-size bags of cotton and nails may have equal volumes, but very unequal masses. How many kilograms of matter an object contains and how much space the object occupies are two different things. (A liter of milk, juice, or soda—anything that is mainly water—has a mass of about one kilogram.)

Mass Is Not Weight

Mass is often confused with weight. We say a heavy object contains a lot of matter. We often determine the amount of matter in an object by measuring its gravitational attraction to Earth. However, mass is more fundamental than weight. Mass is a measure of the amount of material in an object and depends only on the number of and kind of atoms that compose it. Weight, on the other hand, is a measure of the gravitational force acting on the object and depends on the amount of material in an object and depends only on the object’s location in a gravitational field.

Mass Is a Property within the Body.

Weight is an outside force on the body.

FIGURE 3.8

The pillow has a larger size (volume) but a smaller mass than the battery.

Key Terms

mass, weight, newton

Common Misconceptions

Mass, weight, and volume are the same thing. FACT

Mass is the amount of matter in an object. Weight is the force due to Earth’s gravity on an object. Gravity is the force due to Earth’s gravity on any external gravity. Weight is a measure of the amount of matter and the force due to that matter and is more fundamental than mass.

Two examples of mass not volume. Sugar and a thirty-kilo sugar cube. Give an automobile battery. Give a ninety-kilo automobile battery. The car’s weight is the force due to Earth’s gravity on the battery. The battery’s weight is the force due to Earth’s gravity on the battery. Twice as much sugar has twice the sweetening power, but it doesn’t mean that sugar is sweetening power. Sugar has the same sweetness power as any other sugar.

Twice as much sugar has twice the sweetening power.

Mass Is NOT weight. But this does not mean that mass is weight. There are still two mass, the same part of Earth’s gravitational field. There is negligible weight, but objects will not fall at the same rate. The battery is more massive than the pillow. The battery’s mass is greater than the pillow’s mass, but the pillow takes up more space. Mass is different from volume.

Mass is a property within the body. Weight is an outside force on the body.

FIGURE 3.7

You can tell how much matter is in a can when you kick it.
Mass Is Inertia  The amount of material in a particular stone is the same whether the stone is located on Earth, on the moon, or in outer space. Hence, the stone’s mass is the same in all of these locations. This could be demonstrated by shaking the stone back and forth in these three locations. The same force would be required to shake the stone with the same rhythm whether the stone was on Earth, on the moon, or in a force-free region of outer space, as shown in Figure 3.9. The stone’s inertia, or mass, is solely a property of the stone and not its location.

But the weight of the stone would be very different on Earth and on the moon, and still different in outer space. On the surface of the moon, the stone would have only one-sixth the weight it has on Earth. This is because the force of gravity on the moon is only one-sixth as strong as it is on Earth. If the stone were in a gravity-free region of space, its weight would be zero. Its mass, on the other hand, would not be zero. Mass is different from weight.

We can define mass and weight as follows:

**Mass** is the quantity of matter in an object. More specifically, mass is a measure of the inertia, or “laziness,” that an object exhibits in response to any effort made to start it, stop it, or otherwise change its state of motion.

**Weight** is the force of gravity on an object.

While mass and weight are not the same, they are proportional to each other in a given place. Objects with great mass have great weight; objects with little mass have little weight. In the same location, twice the mass weighs twice as much. Mass and weight are proportional to each other, but they are not equal to each other. Remember that mass has to do with the amount of matter in the object, while weight has to do with how strongly that matter is attracted by gravity.

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**Link to SPACE SCIENCE**

**Inertia in Action**

*Pioneer* and *Voyager* spacecraft launched in the late 1970s have gone beyond the orbits of Saturn, Uranus, and Pluto, and are still cruising beyond the solar system. Initially, force supplied by rockets sent the spacecraft on their journeys. However, once in outer space these engines supplied no more force. Except for the gravitational effect of the stars and planets in the universe, the motion of the spacecraft will continue without change.

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**FIGURE 3.9**

It’s just as difficult to shake a stone in its weightless state in space as it is in its weighted state on Earth.

**think!**

Does a 2-kilogram bunch of bananas have twice as much inertia as a 1-kilogram loaf of bread? Twice as much mass? Twice as much volume? Twice as much weight, when weighed in the same location?

*Answer: 3.5*

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**Demonstrations**

Place two objects of about equal mass in the hands of a student. Ask the student to judge which is heavier. If the student responds by shaking the objects back and forth, one in each hand, point out that the student is subconsciously comparing their *inertias*, and is making use of the intuitive notion that mass and weight are directly proportional. Place a massive block on your hand and strike it with a hammer. You are not hurt, because of the mass of the block.

Or do as I used to do in my lectures—place an anvil on your stomach and invite a skillful person to strike it with a sledgehammer. In any event, be sure to show the relationship of this demonstration to Think and Explain 42 on page 43.
In the United States, it is common to describe the amount of matter in an object by its gravitational pull to Earth, that is, by its weight. In the United States, the traditional unit of weight is the pound. In most parts of the world, however, the measure of matter is commonly expressed in units of mass. The SI unit of mass is the kilogram; its symbol is kg. At Earth’s surface, a 1-kg bag of nails has a weight of 2.2 pounds.

The SI unit of force is the newton (named after guess who?). One newton is equal to slightly less than a quarter pound, about the weight of a quarter-pound burger after it is cooked. The SI symbol for the newton is N and is written with a capital letter because it is named after a person. A 1-kg bag of nails weighs 10 N in SI units as shown in Figure 3.10. Away from Earth’s surface, where the force of gravity is less, the bag of nails weighs less.

If you know the mass of something in kilograms and want its weight in newtons at Earth’s surface, multiply the number of kilograms by 10. Or, if you know the weight in newtons, divide by 10 and you’ll have the mass in kilograms. Once again, weight and mass are proportional to each other.

3.6 The Moving Earth Again

Copernicus announced the idea of a moving Earth in the sixteenth century. This controversial idea stimulated much argument and debate. One of the arguments against a moving Earth was as follows. Consider a bird sitting at rest in the top of a tall tree, as shown in Figure 3.11. On the ground below is a fat, juicy worm. The bird sees the worm, drops down vertically, and catches it. It was argued that this would not be possible if Earth moved as Copernicus suggested. If Copernicus were correct, Earth would have to travel at a speed of 107,000 km/h to circle the sun in one year. Convert this speed to kilometers per second and you’ll get 30 km/s. Even if the bird could descend from its branch in one second, the worm would have been swept away by the moving Earth for a distance of 30 kilometers. For the bird to catch the worm under this circumstance would be an impossible task. The fact that birds do catch worms from high tree branches seemed to be clear evidence that Earth must be at rest.
CHAPTER 3

NEWTON’S FIRST LAW OF MOTION—INERTIA

**Objects Move With Earth** Can you refute this argument? You can if you invoke the idea of inertia. You see, not only is Earth moving at 30 km/s, but so are the tree, the branch of the tree, the bird that sits on it, the worm below, and even the air in between. All are moving at 30 km/s. **The law of inertia states that objects in motion remain in motion if no unbalanced forces act on them.** So objects on Earth move with Earth as Earth moves around the sun. When the bird drops from the branch, its initial sideways motion of 30 km/s remains unchanged. It catches the worm and is quite unaffected by the motion of its total environment.

Stand next to a wall. Jump up so that your feet no longer touch the floor. Does the 30-km/s wall slam into you? Why not? Because you are also traveling at 30 km/s, before, during, and after your jump. The 30 km/s is the speed of Earth relative to the sun, not the speed of the wall relative to you.

**Objects Move With Vehicles** Four hundred years ago, people had difficulty with ideas like these, not only because they failed to acknowledge the concept of inertia, but also because they were not accustomed to moving in high-speed vehicles. Slow, bumpy rides in horse-drawn carriages do not lend themselves to experiments that reveal inertia. Today, as shown in Figure 3.12, we flip a coin in a high-speed car, bus, or plane and catch the vertically moving coin as we would if the vehicle were at rest. We see evidence for the law of inertia when the horizontal motion of the coin before, during, and after the catch is the same. The coin keeps up with us. The vertical force of gravity affects only the vertical motion of the coin.

Our notions of motion today are very different from those of our distant ancestors. Aristotle did not recognize the idea of inertia, because he did not see that all moving things follow the same rules. He imagined different rules for motion in the heavens and motion on Earth. He saw horizontal motion as “unnatural,” requiring a sustained force. Galileo and Newton, on the other hand, saw that all moving things follow the same rules. To them, moving things required no force to keep moving if friction was not present. We can only wonder how differently science might have progressed if Aristotle had recognized the unity of all kinds of motion and friction’s effect on motion.

**CONCEPT CHECK** How does the law of inertia apply to objects in motion?

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**Teaching Tidbit** Newton lived half his life in the 1600s and the other half in the 1700s.

**Ask** At the circus when the horseback rider standing in his saddle approaches a hoop, does he jump forward, backward, or straight up from the saddle? What physics law is being demonstrated here? The rider jumps straight up, and returns to the saddle, in accord with Newton’s first law.

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**Figure 3.12** Flip a coin in a high-speed airplane, and it behaves as if the plane were at rest. The coin keeps up with you—inertia in action!

**Inertia safety**—the more than 3-million-kg steel ball hanging at the 87th floor of the tallest skyscraper in Taipei helps stabilize the 101-story building against vibrations caused by earthquakes or strong winds.

**Teaching Resources**
- Reading and Study Workbook
- Laboratory Manual 7
- PresentationExpress
- Interactive Textbook
Concept Summary

- Aristotle, the foremost Greek scientist, studied motion and divided it into two types: natural motion and violent motion.
- Copernicus reasoned that the simplest way to interpret astronomical observations was to assume that Earth and the other planets move around the sun.
- Galileo argued that only when friction is present—as it usually is—is a force needed to keep an object moving.
- Newton’s first law states that every object continues in a state of rest, or of uniform speed in a straight line, unless acted on by a nonzero net force.
- The more mass an object has, the greater its inertia and the more force it takes to change its state of motion.
- The law of inertia states that objects in motion remain in motion if no unbalanced forces act on them.

Key Terms

friction (p. 30)  kilograms (p. 36)
inertia (p. 32)  mass (p. 37)
Newton’s first law (p. 33)  weight (p. 37)
law of inertia (p. 33)  newton (p. 38)

think!  Answers

3.3 Aristotle would probably say that the ball stops because it seeks its natural state of rest. Galileo would probably say that the friction between the ball and the table overcomes the ball’s natural tendency to continue rolling—overcomes the ball’s inertia—and brings it to a stop. Only you can answer the last question!

3.4.1 Each planet would move in straight lines at constant speed.

3.4.2 In a strict sense, no. We don’t know the reason why objects persist in their motion when nothing acts on them, but we know that they do, and we call this property inertia. We understand many things, and we have labels for these things. There are also many things we do not understand, and we have labels for these things too. Education consists not so much in acquiring new labels, but in learning what is understood, what is not, and why.

3.5 Two kilograms of anything has twice the inertia and twice the mass of one kilogram of anything else. In the same location, where mass and weight are proportional, two kilograms of anything will weigh twice as much as one kilogram of anything. Except for volume, the answer to all the questions is yes. Bananas are much more dense than bread, so two kilograms of bananas must occupy less volume than one kilogram of bread.
Check Concepts

Section 3.1
1. What were the two classifications of motion, according to Aristotle?
2. According to Aristotle, what kinds of motion required no forces?

Section 3.2
3. What simple way of interpreting astronomical observations did Copernicus advocate?

Section 3.3
4. What were the consequences to Galileo for supporting the ideas of Copernicus?
5. Who relied on experiment, Aristotle or Galileo?
6. How did Galileo discredite Aristotle’s assertion that a force is needed to keep objects moving?
7. Galileo let a ball roll down one incline and then up another. Compared with its initial height, how high did the ball roll up the second incline?
8. What name is given to the property of an object to resist changes in motion?

Section 3.4
9. Who was the first to consider the role of inertia, Galileo or Newton?
10. What is the tendency of an object at rest when no forces act on it?
11. What is the tendency of a moving object when no forces act on it?

Section 3.5
12. What relationship does mass have with inertia?
13. What does it mean to say mass and weight are proportional to each other?
14. When does an object with twice the mass of another weigh twice as much?
15. What do you feel when you shake something to and fro? What do you feel when you hold it against the pull of gravity?
16. What is the standard (or SI) unit of measurement for mass?
17. What is the standard (or SI) unit of measurement for weight?
18. What is the weight of a 1-kg brick?

Section 3.6
19. How fast are you moving relative to Earth when you are standing still? How fast are you moving relative to the sun?
20. If you’re in a smooth-riding bus that is going at 40 km/h and you flip a coin vertically, how fast does the coin move horizontally while in midair?
Think and Rank

21. Different materials rest on a table.

![Diagram of materials A, B, C, D]

21. a. From greatest to least, rank them by how much they resist being set into motion.
b. From greatest to least, rank them by weight.
c. From greatest to least, rank them by the support (normal) force the table exerts on them.

22. The three pucks are sliding across ice at the noted speeds. Air resistance and ice friction are negligible.

![Diagram of pucks A, B, C with speeds 2 m/s, 4 m/s, 6 m/s]

22. a. Rank them, from greatest to least, by the force needed to keep them going.
b. Rank them, from greatest to least, by the force needed to stop them in the same time interval.

Plug and Chug

23. If a woman has a mass of 50 kg, calculate her weight in newtons.


25. Calculate in newtons the weight of a 2.5-kg melon. What is its weight in pounds?

26. An apple weighs about 1 N. What is its mass in kilograms? What is its weight in pounds?

Think and Explain

28. Aristotle: Ball slows to reach its natural state of rest. Galileo: Ball encounters friction, an unbalanced force that slows it.

29. Rolling down, going with gravity; going up, against; horizontally, gravity at right angle to the motion, neither slowing nor speeding

30. Your physics is better if you agree with Sophia.

31. Nothing keeps the probe moving. With no propelling force it continues moving in a straight line—moving of its own inertia.

32. The one easier to shake is the lighter one with less mass.

33. They keep the body and head moving together when the car is suddenly accelerated forward.
31. A space probe can be carried by a rocket into outer space. Your friend asks what kind of force keeps the probe moving after it is released from the rocket and on its own. What is your answer?

32. In an orbiting spacecraft, you are handed two identical closed boxes, one filled with sand and the other filled with feathers. How can you tell which is which without opening the boxes?

33. Many automobile passengers suffer neck injuries when struck by cars from behind. How does Newton's law of inertia apply here? How do headrests help to guard against this type of injury?

34. Tim practices a demonstration before doing it for Sunday dinner. What concept is he illustrating, and why is he careful not to pull the tablecloth slightly upward?

35. Suppose you place a ball in the middle of a wagon that is at rest and then abruptly pull the wagon forward. Describe the motion of the ball relative to the ground and the wagon.

36. To pull a wagon across a lawn with constant velocity, you have to exert a steady force. Does this fact contradict Newton's first law, which tells us that motion with constant velocity indicates no force?

37. When a junked car is crushed into a compact cube, does its mass change? Its volume? Its weight?

38. If an elephant were chasing you, its enormous mass would be very threatening. But if you zigzagged, the elephant's mass would be to your advantage. Why?

39. When you compress a sponge, which quantity changes: mass, inertia, volume, or weight?

40. Which has more mass, a 2-kg fluffy pillow or a 3-kg small piece of iron? More volume? Why are your answers different?

41. Is it more accurate to say that a dieting person loses mass or loses weight?

42. A massive ball is suspended on a string and slowly pulled by another string attached to it from below, as shown.
   a. Is the string tension greater in the upper or the lower string? Which string is more likely to break? Which property, mass or weight, is more important here?
   b. If the string is instead snapped downward, which string is more likely to break? Is mass or weight more important this time?
43. The head of a hammer is loose and you wish to tighten it by banging it against the top of a workbench. Why is it better to hold the hammer with the handle down, as shown below, rather than with the head down? Explain in terms of inertia.

46. A stone is shown at rest on the ground.
   a. The vector shows the weight of the stone. Complete the vector diagram showing another vector that results in zero net force on the stone.
   b. What is the conventional name of the vector you have drawn?

47. Here a stone is suspended at rest by a string.
   a. Draw force vectors for all the forces that act on the stone.
   b. Should your vectors have a zero resultant?
   c. Why, or why not?

48. Here a stone is being accelerated vertically upward.
   a. Draw force vectors to some suitable scale showing relative forces acting on the stone.
   b. Which is the longer vector, and why?

43. The handle stops when it hits the bench, but the relatively massive head tends to keep moving. The head moves toward the handle and tightens.

44. The helicopter has the same horizontal speed as Earth’s surface. When it ascends, it keeps this horizontal speed and moves with Earth below.

45. a; c

46. a. Normal force vector drawn straight up with same length as weight vector
   b. Support (or normal) force

47. a. Two vectors of same length: string tension vector straight up, weight vector straight down
   b. Yes.
   c. Being at rest means the net force is zero.

48. a. Two vectors: longer string tension vector straight up, shorter weight vector straight down
   b. The tension in the string is larger than the gravitational force because the net force is upward.

49. a. Weight vector straight down
   b. No, for there is no support force to counteract its weight.

44. As Earth rotates about its axis, it takes three hours for the United States to pass beneath a point above Earth that is stationary relative to the sun. What is wrong with the following scheme? To travel from Washington, D.C. to San Francisco using very little fuel, simply ascend in a helicopter high over Washington, D.C., and wait three hours until San Francisco passes below.

45. In which position is the compression the least in the arms of the weightlifters shown? The most?
49. Suppose the string in the figure in Question 48 breaks and the stone slows in its upward motion.
   a. Draw a force vector diagram of the stone when it reaches the top of its path.
   b. Is the net force on the stone zero at the top?

50. Here is a stone sliding down a friction-free incline.
   a. Identify the forces that act on it and draw appropriate force vectors.
   b. By the parallelogram rule, construct the resultant force on the stone (carefully showing it has a direction parallel to the incline—the same direction as the stone’s acceleration).

51. Calculate your own mass in kilograms and your weight in newtons.
52. A medium-size American automobile has a weight of about 3000 pounds. What is its mass in kilograms?
53. What is the weight in newtons of an automobile with a mass of 1800 kg?

54. If a woman weighed 500 N on Earth, what would she weigh on Jupiter, where the acceleration of gravity is 26 m/s²?

55. Gravitational force on the moon is only 1/6 that on Earth. What is the weight of a 10-kg object on the moon and on Earth? What is its mass on the moon and on Earth?

56. Letters will vary. This is a sample of a good one: When people believed the Earth was stationary, they thought that movement would sweep things off Earth. They didn’t grasp the concept of inertia. When you jump upward you land in the same place whether the Earth is stationary or moving. That’s because during your jump, you maintain whatever horizontal motion you had before, during, and at the end of your jump. We experience this in moving vehicles today. In a moving bus, a dropped pencil will land at your feet.