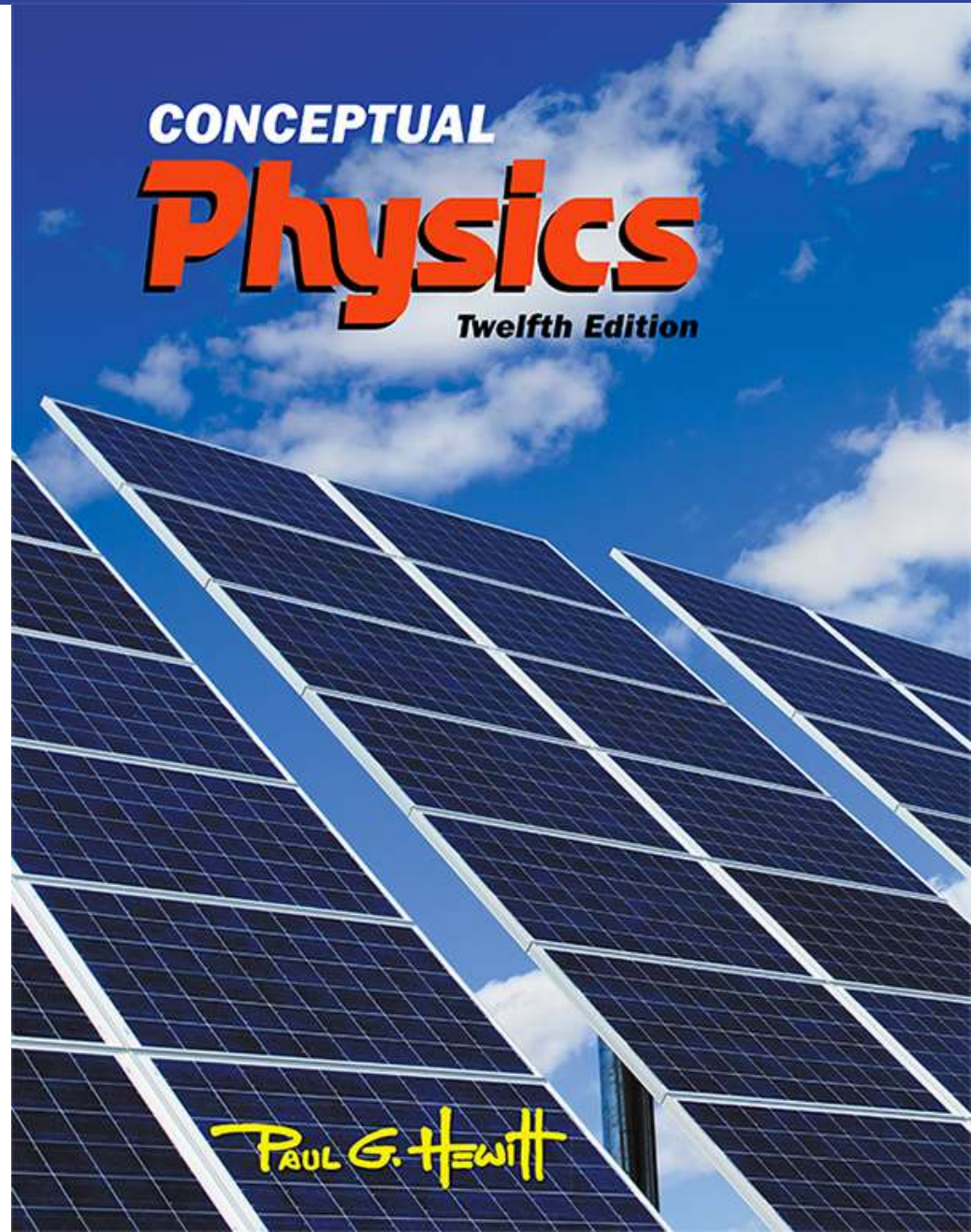


Lecture Outline

Chapter 4: Newton's Second Law of Motion



This lecture will help you understand:

- Force Causes Acceleration
- Friction
- Mass and Weight
- Newton's Second Law of Motion
- Free Fall
- Nonfree Fall

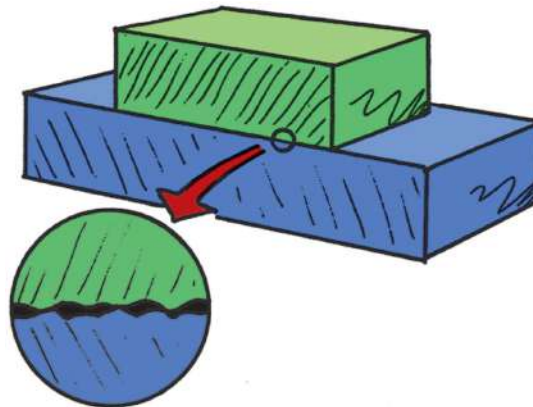
Force Causes Acceleration

- Acceleration is directly proportional to *net force*.
- To increase the acceleration of an object, increase the net force acting on it.

Acceleration $\sim$ net force

The Force of Friction

- Depends on the kinds of material and how much they are pressed together.
- Is due to tiny surface bumps and to "stickiness" of the atoms on a material's surface.



- Example: Friction between a crate on a smooth wooden floor is less than that on a rough floor.

The Force of Friction

CHECK YOUR NEIGHBOR

The force of friction can occur

- A. with sliding objects.
- B. in water.
- C. in air.
- D. All of the above.

The Force of Friction

CHECK YOUR ANSWER

The force of friction can occur

D. All of the above.

Comment:

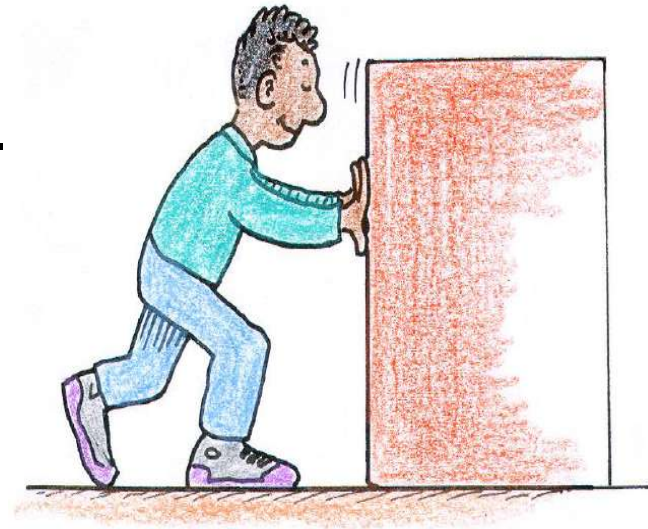
Friction can also occur for objects at rest. If you push horizontally on your book and it doesn't move, then friction between the book and the table is equal and opposite to your push.

The Force of Friction

CHECK YOUR NEIGHBOR, Continued

When Sanjay pushes a refrigerator across a kitchen floor at a constant speed, the force of friction between the refrigerator and the floor is

- A. less than Sanjay's push.
- B. equal to Sanjay's push.
- C. equal and opposite to Sanjay's push.
- D. more than Sanjay's push.



The Force of Friction

CHECK YOUR ANSWER, Continued

When Sanjay pushes a refrigerator across a kitchen floor at a constant speed, the force of friction between the refrigerator and the floor is

C. equal and opposite to Sanjay's push.

The Force of Friction

CHECK YOUR NEIGHBOR, Continued-1

When Sanjay pushes a refrigerator across a kitchen floor at an *increasing speed*, the amount of friction between the refrigerator and the floor is

- A. less than Sanjay's push.
- B. equal to Sanjay's push.
- C. equal and opposite to Sanjay's push.
- D. more than Sanjay's push.



The Force of Friction

CHECK YOUR ANSWER, Continued-1

When Sanjay pushes a refrigerator across a kitchen floor at an *increasing speed*, the amount of friction between the refrigerator and the floor is

A. less than Sanjay's push.

Explanation:

The increasing speed indicates a net force greater than zero. The refrigerator is not in equilibrium.

Mass and Weight

- Mass: *The quantity of matter in an object. It is also the measure of the inertia or sluggishness that an object exhibits in response to any effort made to start it, stop it, or change its state of motion in any way.*
- Weight: *Usually the force upon an object due to gravity.*

Mass and Weight, Continued

- Mass
 - A measure of the inertia of a material object
 - Independent of gravity Greater inertia $\Rightarrow$ greater mass
 - Unit of measurement is the kilogram (kg)
- Weight
 - Usually the force on an object due to gravity
 - Scientific unit of force is the newton (N)
 - Unit is also the pound (lb)

Mass—A Measure of Inertia

CHECK YOUR NEIGHBOR

If the mass of an object is halved, the weight of the object is

- A. halved.
- B. twice.
- C. depends on location.
- D. None of the above.

Mass—A Measure of Inertia

CHECK YOUR ANSWER

If the mass of an object is halved, the weight of the object is

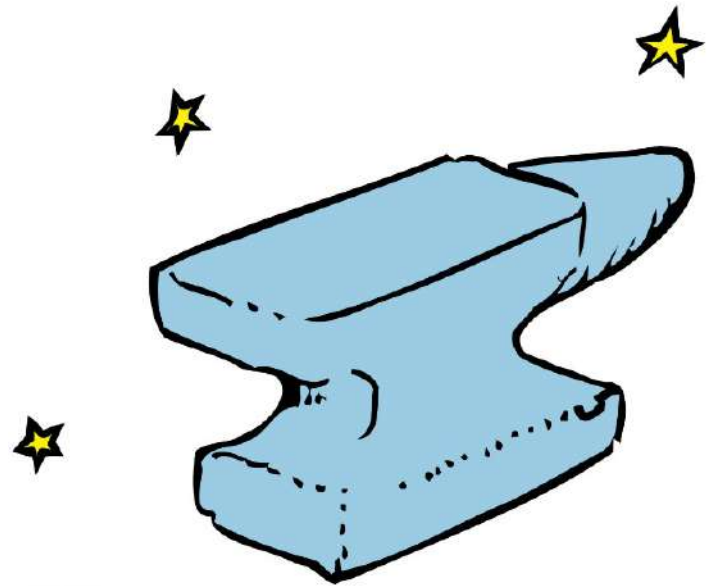
A. halved.

Comment:

Weight and mass are directly proportional to each other.

Mass and Weight, Continued-1

- Mass and weight in everyday conversation are interchangeable.
- Mass, however, is different and more fundamental than weight.
- Mass versus weight
 - On the Moon and Earth:
 - Weight of an object on the Moon is less than on Earth.
 - Mass of an object is the same in both locations.



Mass and Weight, Continued-2

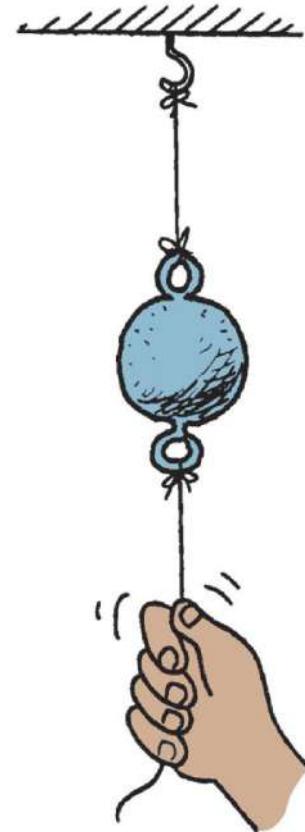
- 1 kilogram weighs 10 newtons (9.8 newtons, to be precise).
- Relationship between kilograms and pounds:
 - $1 \text{ kg} = 2.2 \text{ lb} = 10 \text{ N}$ at Earth's surface
 - $1 \text{ lb} = 4.45 \text{ N}$

Mass and Weight

CHECK YOUR NEIGHBOR

When the string is pulled down slowly, the top string breaks, which best illustrates the

- A. weight of the ball.
- B. mass of the ball.
- C. volume of the ball.
- D. density of the ball.



Mass and Weight

CHECK YOUR ANSWER

When the string is pulled down slowly, the top string breaks, which best illustrates the

A. weight of the ball.

Explanation:

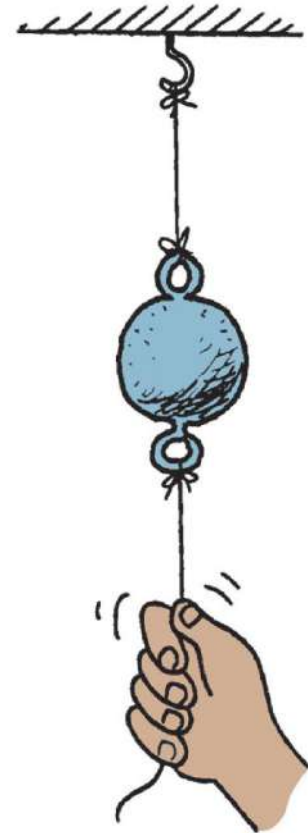
Tension in the top string is the pulling tension *plus* the weight of the ball, both of which break the top string.

Mass and Weight

CHECK YOUR NEIGHBOR, Continued

When the string is pulled down quickly, the bottom string breaks, which best illustrates the

- A. weight of the ball.
- B. mass of the ball.
- C. volume of the ball.
- D. density of the ball.



Mass and Weight

CHECK YOUR ANSWER, Continued

When the string is pulled down quickly, the bottom string breaks, which best illustrates the

B. mass of the ball.

Explanation:

It is the "laziness" of the ball that tends to keep it at rest, resulting in the breaking of the bottom string.

Mass Resists Acceleration

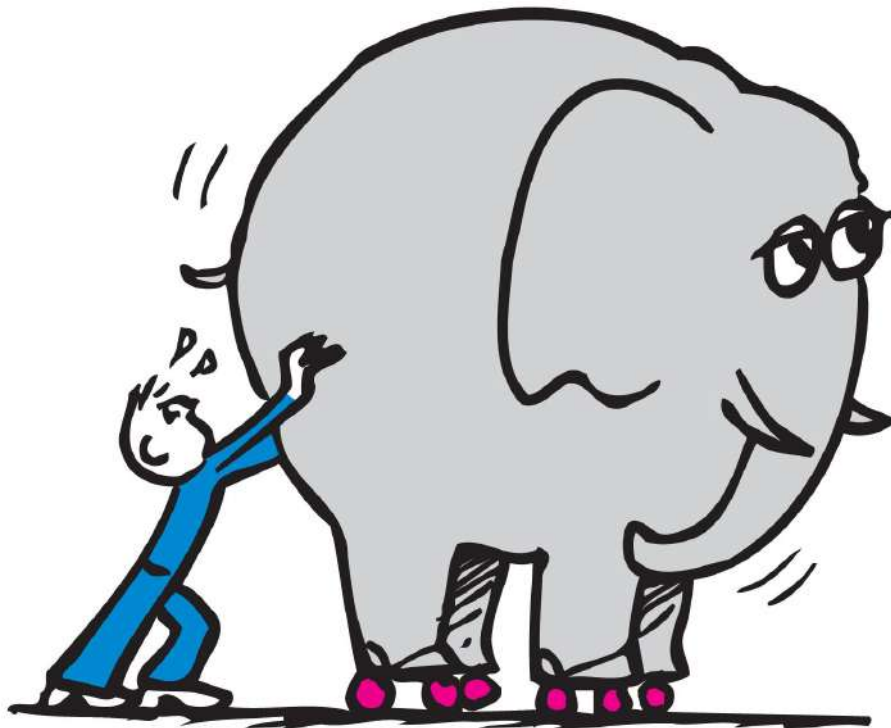
- The same force applied to
 - twice the mass produces half the acceleration.
 - 3 times the mass, produces 1/3 the acceleration.

$$\text{Acceleration} \sim \frac{1}{\text{mass}}$$

- Acceleration is *inversely* proportional to mass.

Newton's Second Law of Motion

- Isaac Newton was the first to connect the concepts of force and mass to produce acceleration.



Newton's Second Law of Motion, Continued

- Newton's second law (the law of acceleration) relates acceleration and force.
 - *The acceleration produced by a net force on an object is directly proportional to the net force, is in the same direction as the net force, and is inversely proportional to the mass of the object.*

Newton's Second Law of Motion, Continued-1

- In equation form:

$$\text{Acceleration} = \frac{\text{net force}}{\text{mass}}$$

- Example:
 - If net force acting on object is doubled $\Rightarrow$ object's acceleration will be doubled.
 - If mass of object is doubled $\Rightarrow$ object's acceleration will be halved.

Newton's Second Law of Motion, Continued-2

Force of hand
accelerates
the brick



Twice as much force
produces twice as
much acceleration



Twice the force on
twice the mass gives
the same acceleration



Force of hand
accelerates
the brick



The same force
accelerates 2 bricks
 $\frac{1}{2}$ as much



3 bricks, $\frac{1}{3}$ as
much acceleration



Newton's Second Law of Motion

CHECK YOUR NEIGHBOR

Consider a cart pushed along a track with a certain force. If the force remains the same while the mass of the cart decreases to half, the acceleration of the cart

- A. remains relatively the same.
- B. halves.
- C. doubles.
- D. changes unpredictably.

Newton's Second Law of Motion

CHECK YOUR ANSWER

Consider a cart pushed along a track with a certain force. If the force remains the same while the mass of the cart decreases to half, the acceleration of the cart

C. doubles.

Explanation:

Acceleration = net force / mass

Because, mass is in the denominator, acceleration *increases* as mass *decreases*. So, if mass is *halved*, acceleration *doubles*.

Newton's Second Law of Motion

CHECK YOUR NEIGHBOR, Continued

Push a cart along a track so twice as much net force acts on it. If the acceleration remains the same, what is a reasonable explanation?

- A. The mass of the cart doubled when the force doubled.
- B. The cart experiences a force that it didn't before.
- C. The track is not level.
- D. Friction reversed direction.

Newton's Second Law of Motion

CHECK YOUR ANSWER, Continued

Push a cart along a track so twice as much net force acts on it. If the acceleration remains the same, what is a reasonable explanation?

A. The mass of the cart doubled when the force doubled.

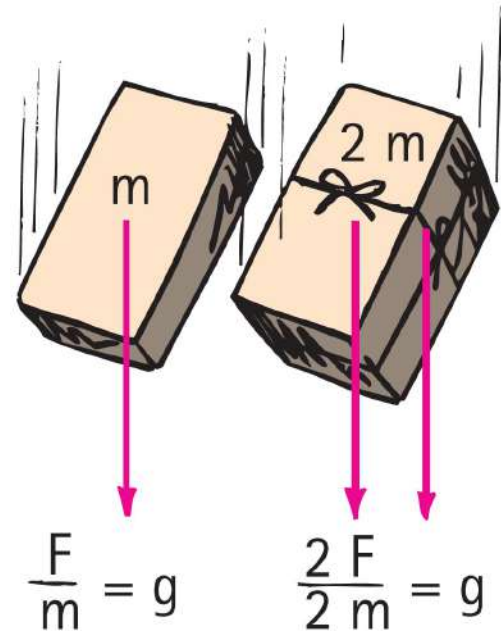
Explanation:

Acceleration = net force / mass

If force doubles, acceleration will also double. But it does not, so mass must also double to cancel the effects of force doubling.

Free Fall

- The *greater* the mass of the object...
 - the *greater* its force of attraction toward the Earth.
 - the *smaller* its tendency to move, that is, the greater its inertia.
 - So, acceleration of both sets of bricks is the *same*. (Twice the force on twice the mass gives the same acceleration *g*!)
 - The acceleration of both sets of bricks is the same, 10 m/s^2 (more precisely, 9.8 m/s^2).



Free Fall

CHECK YOUR NEIGHBOR

At one instant, an object in free fall has a speed of 40 m/s. Its speed 1 second later is

- A. also 40 m/s.
- B. 45 m/s.
- C. 50 m/s.
- D. None of the above.

Free Fall

CHECK YOUR ANSWER

At one instant, an object in free fall has a speed of 40 m/s. Its speed 1 second later is

C. 50 m/s.

Comment:

We assume the object is falling downward. If it were traveling upward with no force on it but gravity, it would nevertheless be in "free fall." Then 1 second later its speed would be 30 m/s.

Free Fall

CHECK YOUR NEIGHBOR, Continued

A 5-kg iron ball and a 10-kg iron ball are dropped from rest. For negligible air resistance, the acceleration of the heavier ball will be

- A. less.
- B. the same.
- C. more.
- D. undetermined.

Free Fall

CHECK YOUR ANSWER, Continued

A 5-kg iron ball and a 10-kg iron ball are dropped from rest. For negligible air resistance, the acceleration of the heavier ball will be

B. the same.

Free Fall

CHECK YOUR NEIGHBOR, Continued-1

A 5-kg iron ball and a 10-kg iron ball are dropped from rest. When the free-falling 5-kg ball reaches a speed of 10 m/s, the speed of the free-falling 10-kg ball is

- A. less than 10 m/s.
- B. 10 m/s.
- C. more than 10 m/s.
- D. undetermined.

Free Fall

CHECK YOUR ANSWER, Continued-1

A 5-kg iron ball and a 10-kg iron ball are dropped from rest. When the free-falling 5-kg ball reaches a speed of 10 m/s, the speed of the free-falling 10-kg ball is

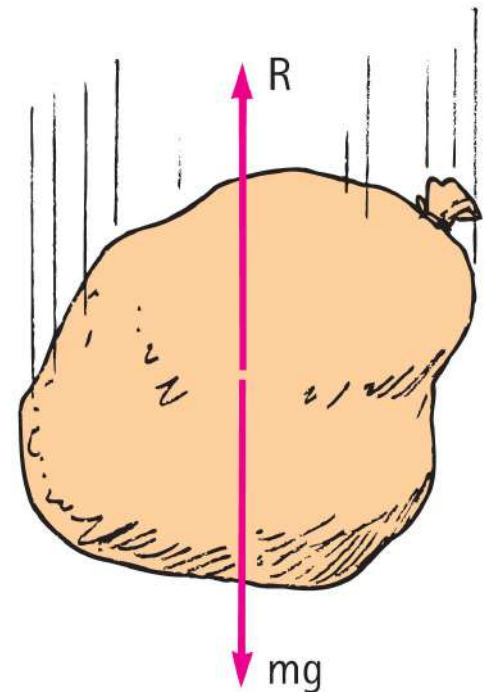
B. 10 m/s.

Comment:

Note both are in "free fall." Hence their equal speeds.

Nonfree Fall

- When an object falls downward through the air it experiences
 - force of gravity pulling it downward.
 - air drag force acting upward.

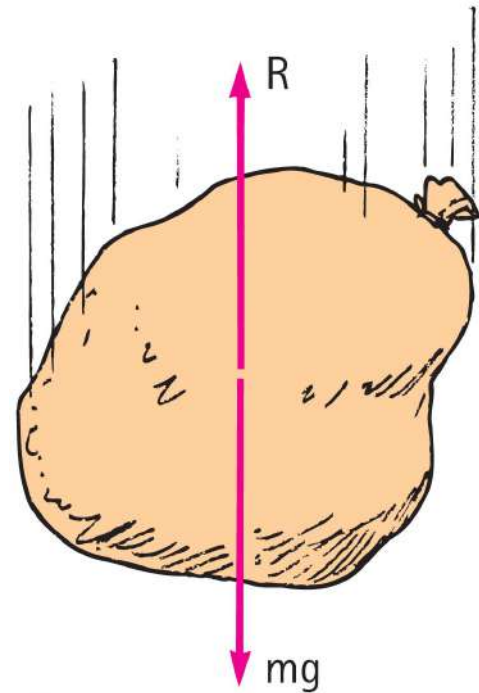


Nonfree Fall, Continued

- The condition of nonfree fall
 - occurs when air resistance is nonnegligible.
 - depends on two things:
 - speed and
 - frontal surface area.

Nonfree Fall, Continued-1

- When the object is moving fast enough so that air resistance builds up to equal the force of gravity.
- Then no net force
 - No acceleration
 - Velocity does not change



Nonfree Fall, Continued-2

- Terminal speed
 - occurs when acceleration terminates (when air resistance equals weight and net force is zero).
- Terminal velocity
 - same as terminal speed, with direction implied or specified.

Nonfree Fall—Example

- A skydiver in fall after jumping from a plane.
- Weight and air resistance act on the falling object.
- As falling speed increases, air resistance on diver builds up, net force is reduced, and acceleration becomes less.
- When air resistance equals the diver's weight, net force is zero and acceleration terminates.
- Diver reaches terminal velocity, then continues the fall at constant speed.

Nonfree Fall

CHECK YOUR NEIGHBOR

When a 20-N falling object encounters 5 N of air resistance, its acceleration of fall is

- A. less than g .
- B. more than g .
- C. g .
- D. terminated.

Nonfree Fall

CHECK YOUR ANSWER

When a 20-N falling object encounters 5 N of air resistance, its acceleration of fall is

A. less than g .

Comment:

Acceleration of a nonfree fall is always less than g .

Acceleration will actually be $(20 \text{ N} - 5 \text{ N})/2 \text{ kg} = 7.5 \text{ m/s}^2$.

Nonfree Fall

CHECK YOUR NEIGHBOR, Continued

If a 50-N person is to fall at terminal speed, the air resistance needed is

- A. less than 50 N.
- B. 50 N.
- C. more than 50 N.
- D. None of the above.

Nonfree Fall

CHECK YOUR ANSWER, Continued

If a 50-N person is to fall at terminal speed, the air resistance needed is

B. 50 N.

Explanation:

Then, $\Sigma F = 0$ and acceleration = 0.

Nonfree Fall

CHECK YOUR NEIGHBOR, Continued-1

As the skydiver falls faster and faster through the air, air resistance

- A. increases.
- B. decreases.
- C. remains the same.
- D. Not enough information.



Nonfree Fall

CHECK YOUR ANSWER, Continued-1

As the skydiver falls faster and faster through the air, air resistance

A. increases.

Nonfree Fall

CHECK YOUR NEIGHBOR, Continued-2

As the skydiver continues to fall faster and faster through the air, net force

- A. increases.
- B. decreases.
- C. remains the same.
- D. Not enough information.



Nonfree Fall

CHECK YOUR ANSWER, Continued-2

As the skydiver continues to fall faster and faster through the air, net force

B. decreases.

Nonfree Fall

CHECK YOUR NEIGHBOR, Continued-3

As the skydiver continues to fall faster and faster through the air, her acceleration

- A. increases.
- B. decreases.
- C. remains the same.
- D. Not enough information.



Nonfree Fall

CHECK YOUR ANSWER, Continued-3

As the skydiver continues to fall faster and faster through the air, her acceleration

B. decreases.

Comment:

If this question were asked first in the sequence of skydiver questions, many would answer it incorrectly. Would this have been you?

Nonfree Fall

CHECK YOUR NEIGHBOR, Continued-4

Consider a heavy and a light person jumping together with same-size parachutes from the same altitude. Who will reach the ground first?

- A. The light person
- B. The heavy person
- C. Both will reach at the same time.
- D. Not enough information.

Nonfree Fall

CHECK YOUR ANSWER, Continued-4

Consider a heavy and a light person jumping together with same-size parachutes from the same altitude. Who will reach the ground first?

B. The heavy person

Explanation:

They both have the same drag force (for the same speed).

The heavier person has a greater downward force than the lighter person.

The heavier one has to drop farther to receive a drag force equal to the downward force, and so has a higher terminal velocity.

Free Fall Versus Nonfree Fall

- Coin and feather fall while air is present
 - Feather reaches terminal velocity very quickly and falls slowly at constant speed, reaching the bottom after the coin does.
 - Coin falls very quickly and air resistance doesn't build up to its weight over short-falling distances, which is why the coin hits the bottom much sooner than the falling feather.



Nonfree Fall

CHECK YOUR NEIGHBOR, Continued-5

When the air is removed by a vacuum pump and the coin and feather activity is repeated,

- A. the feather hits the bottom first, before the coin hits.
- B. the coin hits the bottom first, before the feather hits.
- C. both the coin and feather drop together side by side.
- D. Not enough information.

Nonfree Fall

CHECK YOUR ANSWER, Continued-5

When the air is removed by a vacuum pump and the coin and feather activity is repeated,

C. both the coin and feather drop together side by side.

Free Fall Versus Nonfree Fall, Continued

- Coin and feather fall in vacuum
 - There is no air, because it is vacuum.
 - So, no air resistance.
 - Coin and feather fall together.

