# Chapter 12: Forces and Motion



**FORCES** AND

Warm-Up Sept. 10 1.What is a force? 2.What direction is the force of gravity in? 3. What are the units of force?

## Section 12.1 - Forces

- A <u>force</u> is a <u>push or pull</u> that acts on an object.
- A force can cause a resting object to move, or can accelerate a moving object by changing the object's <u>speed or</u> direction.



## Measuring Force



- The stretch of the spring in a scale depends on the amount of <u>weight</u> (a type of force) acting on it.
- Force is measured in <u>newtons (N).</u>
- One <u>newton</u> is the force that causes a <u>lkg</u> mass to <u>accelerate</u> a rate of <u>lm/s<sup>2</sup></u>.  $1N = 1kg \cdot m/s^2$

#### **Representing Force**

- You can use an arrow to represent force.
- The <u>length</u> represents the <u>magnitude</u> and the arrow head represents the direction.
- Force is a vector.

Force = 15 Newtons



#### **Combining Forces**

- Forces combine by vector addition.
- Forces pointing in the <u>same</u> direction <u>add</u> together, and <u>forces</u> pointing in <u>opposite</u> directions <u>subtract</u> from one another.
- The <u>net force</u> is the <u>overall</u> force action on an object after all the forces are <u>combined</u>.

$$10 \text{ N} + 10 \text{ N} = 20 \text{ N} \qquad 10 \text{ N} + 40 \text{ N} = 0 \text{ N}$$

#### **Balanced Forces**

- Sometimes the <u>net force</u> acting on an object is <u>zero</u>.
- When the <u>forces</u> on an object are <u>balanced</u>, the net force is <u>zero</u> and there is no change in the object's motion.



#### **Unbalanced Forces**

- An <u>unbalanced force</u> is a force that results when the <u>net force</u> acting on an object is not equal to <u>zero</u>.
- When an <u>unbalanced force</u> acts on an object, the object <u>accelerates</u>.
- The <u>net force</u> equals the size of the <u>larger</u> force minus the size of the smaller force.



 ${\bf B}\ {\it F}_2$  is greater than  ${\it F}_1$  so rope is accelerated to the right



#### Friction

- All moving objects are subject to friction, a force that opposes the motion of objects that touch as they move past each other.
- There are four main types of friction: <u>static</u> friction, sliding friction, rolling friction, and

fluid friction.



#### **Static Friction**

- <u>Static friction</u> is the friction force that acts on objects that are <u>not moving</u>.
- <u>Static friction</u> always acts in the direction opposite to that of the applied <u>force</u>.



#### **Sliding Friction**

 <u>Sliding friction</u> is a force that opposes the direction of motion of an object as it <u>slides</u> over a surface.



#### **Rolling Friction**

- When a <u>round</u> object rolls across a floor, the object and the floor are <u>bent</u> slightly.
- The change in shape when something rolls is the cause of <u>rolling friction</u>, the friction force that acts on rolling objects.





### **Fluid Friction**

- Fluids are substances that <u>flow</u> like liquids and gases.
- The force of <u>fluid friction</u> opposes the motion of an object through a <u>fluid</u>.
- Fluid friction acting on an object moving through <u>air</u> is known as <u>air resistance</u>.





### Gravity

- <u>Gravity</u> is an <u>attractive</u> force that acts between any two <u>masses</u>.
- <u>Gravity</u> does not require objects to be in <u>contact</u> for it to act on them.



#### Falling Objects

- As objects <u>fall</u> to the ground, they <u>accelerate</u> and gain speed.
- Gravity causes objects to accelerate <u>downward</u>, whereas <u>air resistance</u> acts in the direction <u>opposite</u> to the motion and <u>reduces</u> acceleration.

### Falling Objects

- As the <u>speed</u> of a falling object <u>increases</u>, so does the <u>air resistance</u>.
- Terminal velocity is the constant velocity of a <u>falling object</u> when the force of air resistance equals the force of <u>gravity</u>.



#### **Projectile Motion**

- Projectile motion is the curved path of a falling object after it is given an initial forward velocity.
- The combination of an initial forward vertical force velocity and the downward vertical force of gravity causes the ball to follow a curved path.



#### **Projectile Motion**

• An object that is <u>dropped</u> and an object that is <u>projected</u> will strike the ground at the same time.



#### Section 12.1 Assessment

- How is the motion of an object affected when a force acts on it?
- 2. List the four types of friction.
- 3. How does air resistance affect the acceleration of a falling object?
- 4. Earth's gravitational force acts in what direction?

#### Section 12.1 Assessment

5. Compare the strengths of static, sliding, and rolling friction.

6. Explain why falling leaves often do not fall in a straight-line path to the ground.

7. Two coins are knocked off a table at the same time by different forces. Which coin will hit the floor first?

### Warm-Up Sept. 10

What is a newton?
 What 2 forces act on a falling object?

3. What are the 4 types of friction?

#### Section 12.2 – Newton's First and Second Laws of Motion

• <u>Aristotle</u> incorrectly proposed that <u>force</u> is required to keep an object moving at constant speed.



#### Galileo

 Galileo concluded that moving objects not subjected to <u>friction</u> or any other force would continue to move indefinitely.



#### Newton's First Law of Motion

 According to <u>Newton's first law of motion</u>, the state of motion of an object does not change as long as the <u>net force</u> acing on the object is <u>zero</u>.



#### Inertia

- Inertia is the tendency of an object to resist change in its motion.
- An object at rest tends to <u>remain at rest</u>, and an object in motion tends to <u>remain in</u> motion with the same speed and <u>direction</u>.





#### Newton's Second Law of Motion

- According to <u>Newton's second law of</u> <u>motion</u>, the acceleration of an object is equal to the <u>net force</u> acting on it divided by the object's mass.
- <u>Mass</u> is the amount of <u>matter</u> an object contains.



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# Newton's Second Law of Motion a = F/m

#### acceleration = force/mass

acceleration (a) =  $m/s^2$ force (F) = N mass (m) = kg

#### Sample Problems

- A car with a mass of 1000kg accelerates when the traffic light turns green. If the net force on the car is 4000N, what is the car's acceleration?
  - m = 1000 kgF = 4000N a = ?

a = F/m  $a = 4000N = 4 m/s^2$ 1000kg

#### Sample Problems

- A boy pushes a cart of groceries with a mass of 40kg. What is the acceleration of the cart if the net force is 60N? m = 40kgr = 60Na = 60N $a = 1.50m/s^{2}$ 
  - a = ? 40kg
- An automobile with a mass of 1200kg accelerates at a rate of  $3m/s^2$ . What is the net force acting on the car? m = 1200kg a = F/m  $F = a \times m$  $a = 3m/s^2$ F = ?  $F = 3m/s^2 \times 1200kg = 3600N$

#### Weight and Mass

- <u>Mass</u> is the amount of <u>matter</u> an object contains.
- Weight is the force of gravity acting on an object.



# Weight $W = m \times g$

#### Weight = mass x gravity

Weight (W) = N mass (m) = kg gravity (g) = 9.8 m/s<sup>2</sup>

#### Weight and Mass

- <u>Mass</u> is a measure of the <u>inertia</u> of an object, <u>weight</u> is a measure of the force of <u>gravity</u> acting on an object.
- On the moon, the acceleration due to gravity is about 1/6 that of the Earth.



#### Section 12.2 Assessment

- State Newton's first law of motion in your own words.
- 2. What equation states Newton's second law of motion?
- 3. How is mass different from weight?

4. Describe an example of Newton's first and second laws that you observe in a normal day.

#### Section 12.2 Assessment

5. A dummy's mass is 75kg. If the net force on the dummy is 825N toward the rear of the car, what is the dummy's deceleration?

m = 75 kgF = 825N a = ? a = F/m a =  $\frac{825N}{75kg}$  =  $11m/s^2$ 

# Warm-Up Sept. 11

- 1. What is the difference in mass and weight?
- 2. What is g and what is its value?
- 3. What is the mass of an object that is accelerating 4.1 m/s<sup>2</sup> by a 36N force?

Section 12.3 – Newton's Third Law of Motion and Momentum

- A <u>force</u> cannot exist <u>alone</u>. <u>Forces</u> always exist in <u>pairs</u>.
- According to <u>Newton's third law of motion</u>, for every force there is an equal and opposite force.



#### **Action and Reaction Force**

- The force object A exerts on object B is called the <u>action force</u>.
- The force that object B exerts back on object A is called the <u>reaction force</u>.



#### Action and Reaction Forces

- Action-reaction forces can produce motion like when a swimmer takes a stroke.
- Action-reaction forces sometimes produce no motion like when you push against a



#### **Action and Reaction Forces**

 Action and reaction forces <u>do not cancel</u> because although they are in different <u>directions</u>, they are also acting on <u>different objects</u>. The force of the nail <u>The force of the nail</u> <u>The force of the nail <u>The force of the nail</u> <u>The force of the nail</u> <u>The force of the nail </u></u>



#### Momentum

- <u>Momentum</u> is the product of an object's <u>mass</u> and its <u>velocity</u>.
- An object with a <u>large momentum</u> is hard to <u>stop</u>.
- The momentum for any object at <u>rest</u> is







#### Momentum

 $p = m \times v$ 

#### momentum = mass x velocity

momentum (p) = kg·m/s mass (m) = kg velocity (v) = m/s  Conservation of Momentum
 According to the <u>law of conservation of</u> <u>momentum</u>, if no <u>net force</u> acts on a system, then the <u>total momentum</u> of the system does not <u>change</u>.



#### Law of Conservation of Momentum

 In a closed system, the loss of momentum of one object equals the gain in momentum of another object.



#### Section 12.3 Assessment

- Using Newton's third law, explain what is meant by action and reaction forces.
- 2. State in your own words the formula for momentum.
- 3. What is a necessary condition for the conservation of momentum?
- 4. Explain how Newton's third law of motion is at work when you walk.

#### Section 12.3 Assessment

5. If an eagle and a bumblebee are traveling at 8km/hr, which has more momentum? Explain.

#### Warm-Up Sept. 17

1. What is the symbol for momentum?

2. What is an example of a pair of actionreaction forces?

3. What is the mass of an object that has a momentum of 30 kg·m/s and a velocity of 20m/s?

#### Section 12.4 – Universal Forces

- The four universal forces are the <u>electromagnetic</u>, strong nuclear, weak <u>nuclear</u>, and gravitational forces.
- All the <u>universal forces</u> act over a <u>distance</u> between particles of matter, which means that the particles do not need to be in <u>contact</u> with one another.

#### **Electromagnetic Forces**

- <u>Electromagnetic</u> force is associated with <u>charged particles</u>.
- Electric force and magnetic force are the only force that can both <u>attract and repel</u>.



#### **Electric Forces**

- <u>Electric forces</u> act between charged objects or particles such as <u>electrons and</u> protons.
- Objects with <u>opposite</u> charges <u>attract</u> while objects with <u>like</u> charges <u>repel</u>.



#### **Magnetic Forces**

 <u>Magnetic forces</u> act on certain metals, on the poles of <u>magnets</u>, and on moving charges.



#### Nuclear Forces

 Two forces, the <u>strong</u> nuclear and the <u>weak</u> nuclear force, act within the <u>nucleus</u> to hold it together.



#### **Strong Nuclear Force**

- The strong nuclear force is a powerful force of attraction that acts only on the <u>neutrons and protons</u> in the nucleus, holding them together.
- The strong nuclear force acts over very small distances.

#### Weak Nuclear Force

 The <u>weak nuclear force</u> is an attractive force that acts over a <u>shorter</u> range than the <u>strong</u> nuclear force.



#### **Gravitational Forces**

- Gravitational force is an attractive force that acts between any two masses.
- <u>Newton's law of universal gravitation</u> states that every object in the universe attracts every other object.



#### **Gravitational Forces**

- The <u>gravitational</u> force between two objects is proportional to their <u>masses</u> and decreases as the <u>distance</u> between them increases.
- <u>Gravity</u> is the <u>weakest</u> universal force, but it is the most effective over <u>long distances</u>.

# The Earth, Moon, and Tides A <u>centripetal force</u> is a center-directed force that continuously changes the <u>direction</u> of an object to make it move in a <u>circle</u>.

This force causes the moon to orbit the

#### Earth.





#### The Earth, Moon, and Tides

- The <u>gravitational</u> pull from the moon produces two <u>bulges</u> in Earth's oceans.
- These <u>bulges</u> produce the high and low tides each day.



#### Section 12.4 Assessment

- Which universal force can repel as well as attract?
- 2. Which universal force acts to hold the nucleus together?
- State in your own words what is meant by Newton's law of universal gravitation.

# THE END