



## Newton's Laws of Motion

- 1st Law An object at rest will stay at rest, and an object in motion will stay in motion at constant velocity,
  unless acted upon by an unbalanced force.
- **2**<sup>nd</sup> **Law** Force equals mass times acceleration.
- **3<sup>rd</sup> Law** For every action there is an equal and opposite reaction.



## 1<sup>st</sup> Law of Motion (Law of Inertia)

An object at rest will stay at rest, and an object in motion will stay in motion at constant velocity, unless acted upon by an unbalanced force.



1<sup>st</sup> Law

1. Inertia is the tendency of an object to resist changes in its velocity: whether in motion or motionless.



These mangos will not move unless acted on by an unbalanced force.



1<sup>st</sup> Law



Once airborne, unless acted on by an unbalanced force (gravity and air – fluid friction), it would never stop!



Unless acted upon by an unbalanced force, this golf ball would sit on the tee forever.







Why then, do we observe every day objects in motion slowing down and becoming motionless seemingly without an outside force?

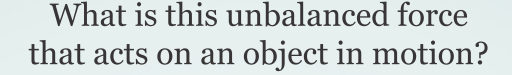
*It's a force we sometimes cannot see – friction.* 





Objects on earth, unlike the frictionless space the moon travels through, are under the influence of friction.





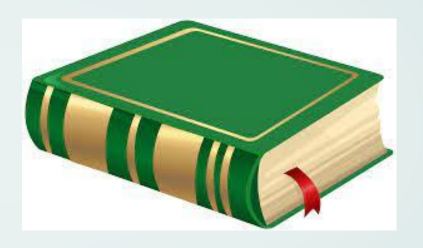
#### **Friction**

There are four main types of friction:

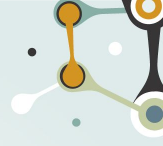
- a. Sliding friction: ice skating
- b. Rolling friction: bowling
- c. Fluid friction (air or liquid): air or water resistance
- d. Static friction: initial friction when moving an object



Slide a book across a table and watch it slide to a rest position. The book comes to a rest because of the presence of a force - that force being the force of friction - which brings the book to a rest position.







In the absence of a force of friction, the book would continue in motion with the same speed and direction - forever! (Or at least to the end of the table top.)



# 2<sup>nd</sup> Law



The net force of an object is equal to the product of its mass and acceleration, or F=ma.



## 2<sup>nd</sup> Law



- When mass is in kilograms and acceleration is in m/s/s, the unit of force is in newton's (N).
- One newton is equal to the force required to accelerate one kilogram of mass at one meter/second/second.

## 2<sup>nd</sup> Law

How much force is needed to accelerate a 1400 kilogram car 2 meters per second/per second?

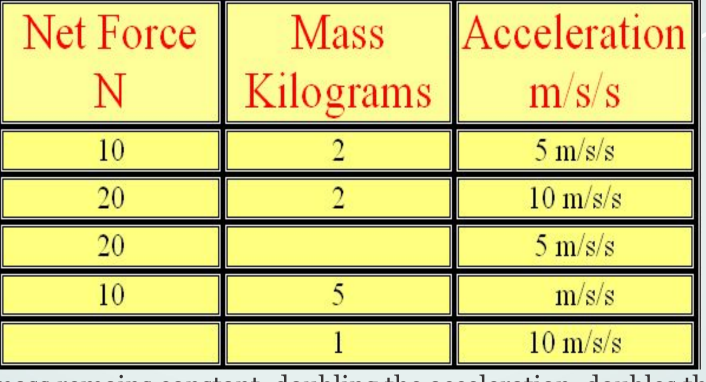
#### Write the formula

F = m x a

#### Fill in given numbers and units

F = 1400 kg x 2 meters per second/second

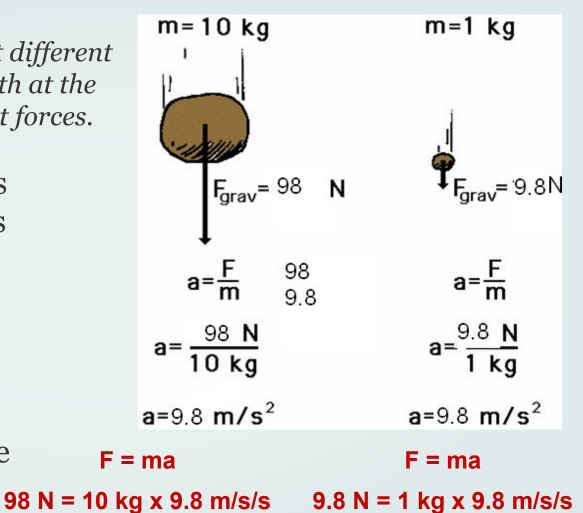
Solve for the unknown 2800 kg-meters/second/second or 2800 N



If mass remains constant, doubling the acceleration, doubles the force. If force remains constant, doubling the mass, halves the acceleration.

Newton's 2<sup>nd</sup> Law proves that different masses accelerate to the earth at the same rate, but with different forces.

- We know that objects with different masses accelerate to the ground at the same rate.
- However, because of the 2<sup>nd</sup> Law we know that they don't hit the ground.



#### **Check Your Understanding**

- 1. What acceleration will result when a 12 N net force applied to a 3 kg object? A 6 kg object?
- 2. A net force of 16 N causes a mass to accelerate at a rate of 5 m/s $^2$ . Determine the mass.
- 3. How much force is needed to accelerate a 66 kg skier 1 m/sec/sec?
- 4. What is the force on a 1000 kg elevator that is falling freely at 9.8 m/sec/sec?

### **Check Your Understanding**

- 1. What acceleration will result when a 12 N net force applied to a 3 kg object?  $12 N = 3 kg \times 4 m/s/s$
- 2. A net force of 16 N causes a mass to accelerate at a rate of 5 m/s<sup>2</sup>. Determine the mass. 16 N = 3.2 kg x 5 m/s/s
- 3. How much force is needed to accelerate a 66 kg skier 1 m/sec/sec? 66 kg-m/sec/sec or 66 N
- 4. What is the force on a 1000 kg elevator that is falling freely at 9.8 m/sec/sec? 9800 kg-m/sec/sec or 9800 N

## TYPES OF FORCE



FRICTION FORCE













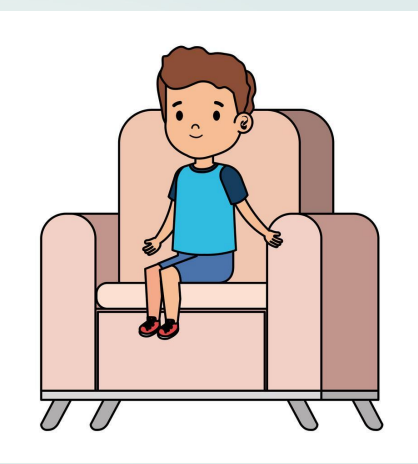
**ELECTRIC FORCE** 



NORMAL FORCE

# 3<sup>rd</sup> Law

According to Newton, whenever objects A and B interact with each other, they exert forces upon each other. When you sit in your chair, your body exerts a downward force on the chair and the chair exerts an upward force on your



# 3<sup>rd</sup> Law

There are two forces resulting from this interaction - a force on the chair and a force on your body. These two forces are called action and reaction forces.

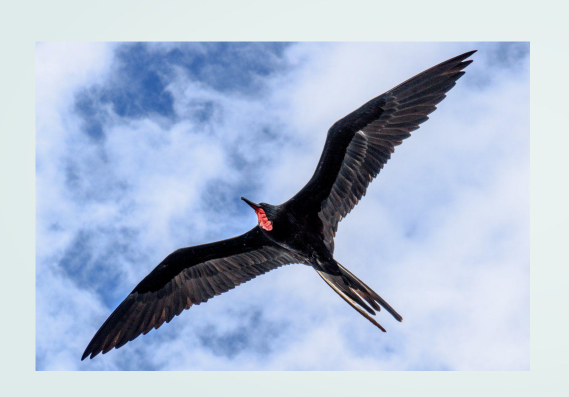


#### Newton's 3rd Law in Nature

- Consider the propulsion of a fish through the water. A fish uses its fins to push water backwards. In turn, the water reacts by pushing the fish forwards, propelling the fish through the water.
- The size of the force on the water equals the size of the force on the fish; the direction of the force on the water (backwards) is opposite the direction of the force on the fish (forwards).



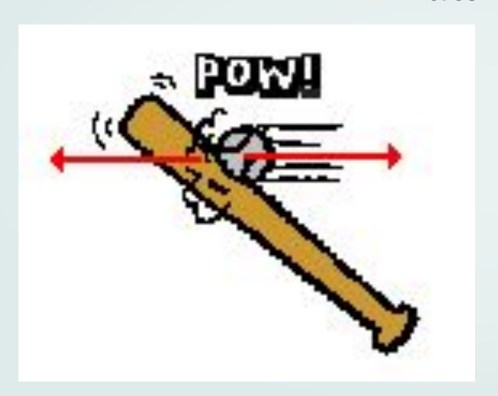
#### Newton's 3rd Law in Nature



Flying gracefully through the air, birds depend on Newton's third law of motion. As the birds push down on the air with their wings, the air pushes their wings up and gives them lift.

- Consider the flying motion of birds. A bird flies by use of its wings. The wings of a bird push air downwards. In turn, the air reacts by pushing the bird upwards.
- The size of the force on the air equals the size of the force on the bird; the direction of the force on the air (downwards) is opposite the direction of the force on the bird (upwards).
- Action-reaction force pairs make it possible for birds to fly.

#### Other examples of Newton's Third Law



The baseball forces the bat to the left (an action); the bat forces the ball to the right (the reaction). Consider the motion of a car on the way to school. A car is equipped with wheels which spin backwards. As the wheels spin backwards, they grip the road and

push the road

backwards.

- The reaction of a rocket is an application of the third law of motion. Various fuels are burned in the engine, producing hot gases.
- □ The hot gases push against the inside tube of the rocket and escape out the bottom of the tube. As the gases move downward, the rocket moves in the opposite direction.







## Reference

Newton's Laws Of Motion - PowerPoint Slides. (2021). Retrieved 16 August 2021, from https://www.learnpick.in/prime/documents/ppts/details/275/newton-s-laws-of-motion