Period:

Newton's Second Law and Weight

You already know that if you push harder on an object it will accelerate more. Also, if you push with the same force on a heavier object it will have less acceleration. You instinctive know Newton's Second Law of Motion.

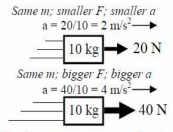
Newton's Second Law: F = ma

The acceleration of an object is proportional to the force acting on it and inversely proportional to its mass.

OR

More force causes more acceleration; more mass causes less acceleration.

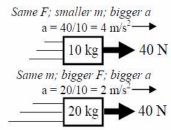
Mass (in kg)



More force causes more acceleration.

Doubling the force,

doubles the acceleration.



More mass causes less acceleration.

Doubling the mass,
halves the acceleration.

Ex. How big a force does it take to give a 50 kg object an acceleration of 40 m/s².

Variables:

$$m = 50 \text{ kg}$$

 $a = 40 \text{ m/s}^2$

Equation:
$$F = ma$$

Solve: $F = 50(40)$
 $F = 2000N$

The acceleration of a mass is actually due to the **net force** acting on the object:

$$F_{net} = \Sigma F = ma$$

You must add up <u>all</u> of the forces to find the acceleration.

Mass vs. Weight

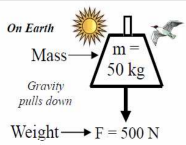
(in Newtons)

In everyday speech we use mass and weight interchangeably, but in science mass and weight are very different.

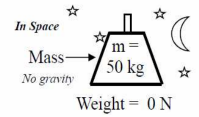
Force equals mass times acceleration.

Mass is the amount matter in an object (all of its atoms and molecules).

Weight is the force of gravity pulling on mass.



Mass is measured in kg; Weight is a force measured in N.

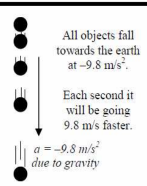


In space an object still has mass, because it still has its atoms and molecules, but there is no weight, because there is no gravity.

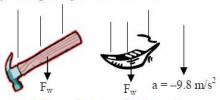
Acceleration Due to Gravity

All objects fall with the same acceleration: -9.8m/s². This is known as the acceleration due to gravity (g). *This is not the force of gravity.*

g is a <u>constant</u>: -9.8 m/s² The acceleration of <u>all</u> falling objects is the same on the earth.



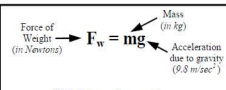
Heavy and light object fall at the same rate.



If it wasn't for air friction a feather and a hammer would fall at the same rate: -9.8 m/s². In air, the hammer's extra weight allows it to push thru the air molecules faster.

Measuring Weight

If you already know mass it is easy to calculate weight: just multiply mass times 9.8 m/s².



Weight equals mass times the acceleration due to gravity.

To make calculations easier we often use $g = 10 \text{ m/s}^2$.

	1 22 OR 22
Variables:	Equation: $F_w = mg$
m = 2 kg	Solve:
$g = 10 \text{ m/s}^2$	F = (2)(10)
F =	F = 20 N

Ex. Find th	e mass of a 2 N object.
Variables:	Equation: $F_w = mg$
$F_w = 2 \text{ N}$	Solve:
$g = 10 \text{ m/s}^2$	2 = (m)(10)
m =	m = 2/10 = 0.2 kg

1. Weight	A. The units of weight and force.	Which of Newton's Three Laws Applies: Law 1, 2, or 3?	
2. Mass	B. Newton's Second Law mathematically.	Pushing a cart down the hall, when you try to turn it it tries	
3. N	C. The acceleration due to gravity = -9.8 m/s ² .	to go straight.	
4. F = ma	D. The force of gravity on matter.	More acceleration takes more force.	
5. g	E. How much matter an object contains.	When you push your knuckles into a table, it hurts your	
If its mass is in If the force put If the force put If its mass is do	lling on it decreases? shing on it increases?	knuckles. A ball thrown into the ground bounces back up. A 6 kg object experiences a 5 m/s² acceleration? Find the force that caused this acceleration.	
		A 3 kg rock accelerates to the left at 12 m/s ² . Find the net force that caused this.	
M	fore, less, or the same as on the Earth?		
	naut lands on the moon:	A 12 lo lo si control de de 16 lo 16 27 6	
The astronaut's mass is:		A 12 kg box is pushed to the left by a 48 N force. Find its acceleration.	
	stronaut's weight is:		
The a	stronaut's inertia is:		
Without air frie Why?	ction, which falls faster, heavy or light objects?		
If there is air fi Why?	riction, which falls faster?	30 N 5 kg 25 N A) Calculate the object's net force. B) Calculate the object's acceleration.	
How fast is the	acceleration due to gravity?	24 N Calculate the object's acceleration.	
If an object falls from rest, how fast will it be going: after 1 second? after 2 seconds? after 6 seconds?		8 kg 24 N Calculate the object's acceleration.	
Using the weig	ght equation, calculate the weight of a 45 kg rock?		
Calculate the n	nass of a 10 N apple.	$a = 6 \text{ m/s}^2$ Find the force pulling left. 4 kg	
What is the ma	ass of a 100 gram apple in kilograms?	F = ? 30 N	
What is the we	eight of the above apple?	12 N pulls to the left and 20 N pulls to the right on a 2 kg object. Draw the problem:	
What is the we	eight of a 250 N object?		