## **Unit I: Force and Motion**

Content Area: Science
Course(s): Science 3
Time Period: October
Length: Sept 6-Nov 4
Status: Published

Enduring Understandings
The motion of an object is affected by forces.
Energy is necessary for change to occur in matter
Energy can be stored, transferred, and transformed, but cannot be destroyed.
The motion of an object is affected by forces.
Some forces act by touching, while others can act by not touching.
Essential Questions
Can we predict the behavior of a rolling object?
How can we make a runway that will keep an object rolling?
What does it take to change the motion of objects?
What is an example of a force that acts by direct contact with an object in contrast to a force that can act without direct contact?
Content

NGSS Science InvestigationTemplate

Videos

http://www.fossweb.com/module-summary?dDocName=D1488532

http://www.deltaeducation.com/productdetail.aspx?Collection=Y&prodID=1111

http://www.sciencea-z.com/scienceweb/fosscorrelations.do

Vocabulary		
direction, distance, effort, energy, force, friction, fulcrum, gravity, inclined plane, lever, load,		
lubricant, machine, motion, newton, pivot, position, pulley, screw, simple machine, speed, spring scale, wedge, weight, wheel and axle, work		
Videon		
Videos:		
Bill Nye - Simple Machines		
https://www.schooltube.com/video/b92aaeff6cf4431aa6c7/Bill%20Nye%20-%20Simple%20Machines		
PBS Learning - Simple Machines		
http://www.pbslearningmedia.org/resource/idptv11.sci.phys.maf.d4ksim/simple-machines/i		
BrainPop - Simple Machines (will need login)		
https://jr.brainpop.com/science/forces/simplemachines/preview.weml		
https://ji.brampop.com/science/forces/simplemachines/preview.weim		
<u>Literature:</u>		
Forces Make Things Move		
by: Kimberly Brubaker Bradley		
Newton and Me		
by: Lynne Mayer		
Forces and Motion		
By Sarah Angliss Kingfisher		
Forces and Motion		
By David Dreirer		

## **Additional Activities:**

**Force and Interactions Unit** 

NGSS 3-PS2-1 ENERGY PERFORMANCE TASK		
file:///H:/NGSSPerformanceTaskrdGradeEnergyPS.pdf		
3-PS2-1 & 3-PS2-2 Activity:		
Part 1 - http://betterlesson.com/lesson/630800/how-fast-can-you-get-there		
Part 2 - http://betterlesson.com/lesson/631278/how-fast-can-you-get-there-part-2		
3-PS2-2 Activities:		
http://betterlesson.com/next_gen_science/browse/2112/ngss-3-ps2-2-make-observations-and-or-measurements-of-an-object-s-motion-to-provide-evidence-that-a-pattern-can-be-used-to-predi?from=breadcrumb_core_dropdown		
Skills		
Discover facts about force, motion, and friction		
Identify the six simple machines and how they work.		
Discuss the function of a table of contents, headings, and a glossary.		
Interpret photographs and diagrams to answer questions.		

Organize information in a variety of ways.

Recognize that objects move differently on different surfaces.

Describe the relationship between the amount of force applied to an object and the distance the object moves.

Discuss what it means to do work.

Identify the elements necessary for work to be accomplished.

Compare amounts of work accomplished in moving objects a distance

Discuss ways in which machines help make work easier

## **Standards**

SCI.3	Forces and Interactions
SCI.3-PS2-1	Plan and conduct an investigation to provide evidence of the effects of balanced and unbalanced forces on the motion of an object.
SCI.3-PS2-2	Make observations and/or measurements of an object's motion to provide evidence that a pattern can be used to predict future motion.