Distance Learning Module 4: Week of: April 20-April 24

Science – Conceptual Physics - Modified from <u>Unit # 1- Forces and Motion</u>

Targeted Goals from Stage 1: Desired Results

Content Knowledge: Newton's second law accurately predicts changes in the motion of macroscopic objects.

Vocabulary: mass, weight, Kg, g, N, Newton's Laws of Motion, gravity, acceleration, free fall, microgravity, force, friction, static friction, sliding friction, rolling friction, fluid friction

Skills: Students will be able to examine information/data/evidence to make inferences and identify possible underlying assumptions, patterns, and relationships.

Analyze data to support the claim that Newton's second law of motion describes the mathematical relationship among the net force on a macroscopic object, its mass, and its acceleration.

Expectation:

Description of Task (s):	Resources and Materials:	Daily Checks (Return to Google Classroom or snapshots from a cell phone)
Monday: Students will be able to explain Newton's Third Law of Motion and how a force applied to an object results in an equal and opposite force.	Newton's Laws Notes to slide # 26-38 Newton's Laws and the Science of the NFL EdPuzzle Activity	Hewitt Forces Concept Development Page
Tuesday: Students will be able to explain the difference between the mass and weight of an object by observing these properties of objects aboard the International Space Station.	Read textbook Chapter 12 pg. 363-369 Concepts in Action Textbook Chapter 12.2 Forces What is Gravity? Bending the Fabric of Space-Time Video	Edpuzzle Mass and Weight on Space Station

Description of Task (s):	Resources and Materials:	Daily Checks (Return to Google Classroom or snapshots from a cell phone)
Wednesday:	Mass vs. Weight Video Instruction with data	Complete lab activity and graphs and submit in Classroom by Thursday
Students will be able to analyze how the slope of a line in a mass vs weight graph represents the acceleration of gravity.	Mass vs Weight Lab (Watch video first to get data)	in classiooni by maisaay
	Physics Formulas	
Thursday	Khan Academy Mass vs Weight Calculations/Explanation	Complete lab activity and graphs and submit in Classroom
Students will be able to analyze how the slope		
of a line in a mass vs weight graph represents	Continue Working on the Mass vs Weight Lab	
the acceleration of gravity.	(Part 2 Calculations of Weight on Moon and Jupiter)	
Friday:	Newton's Laws Notes to slide # 29-35	Submit Friction Lab and Lab Questions to Google classroom
Students be able to describe the four	Friction Lab Video Instructions and Data	
different kinds of friction and be able to		Sliding and Rolling Friction EdPuzzle
determine the relative strengths of each	Friction Lab with Supplied Data	

Week criteria for success

Students should complete and submit all activities for the week with a demonstrated amount of effort, asking questions when needed. Students should view video support materials to add context to the application of physics to the real world **Supportive resources and tutorials for the week** (plans for re-teaching):

Unit 1 Part 1: Forces Review Guide

Physical Science Concepts in Action Glossary

Concepts in Action Textbook Chapter 12.2 Forces

Physics Formula Card with Math Support