
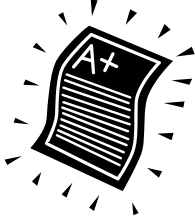
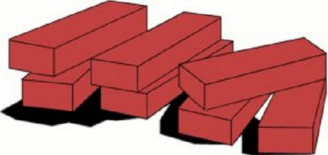



August Calendar*

Unit 3: Newton's Laws

Fundamentals of Physical Science 2012





Date	Topic	Homework	Learning Goal(s)	Reflection
Monday 8/20	Unit 2 – Finish Reading Distance-Time Graph 	Study Guide for Test	I understand the concepts related to motion and relationship between these concepts.	My Rating: 0 1 2 3 4 How I feel about this topic:
Tuesday 8/21	Unit 2 – Review for Test	Study for Test! 	I understand the concepts related to motion and relationship between these concepts.	My Rating: 0 1 2 3 4 How I feel about this topic:
Wednesday 8/22	Unit 2 Test Activity – First Law Fun	None! 	I am able to describe how Newton's 1 st Law works in common situations.	My Rating: 0 1 2 3 4 How I feel about this topic:
Friday 8/24	First Law Fun Presentations Who was Isaac Newton?	Finish "Who was Isaac Newton?" worksheet 	I am able to describe how Newton's 1 st Law works in common situations.	My Rating: 0 1 2 3 4 How I feel about this topic:

* Subject to change!

The learning goal scale in on the board!

August Calendar*
Unit 3: Newton's Laws

Fundamentals of Physical Science 2012

Date	Topic	Homework	Learning Goal	Reflection
Monday 8/27	Newton's First and Second Laws of Motion 	2 nd Law Equations worksheet	I understand Newton's concept of inertia stated in his 1 st law and the relationship between acceleration, mass and force in his 2 nd law.	My Rating: 0 1 2 3 4 How I feel about this topic:
Tuesday 8/28	Acceleration and Falling Objects	Falling Objects Practice 	I understand the relationship between acceleration and gravity for falling objects.	My Rating: 0 1 2 3 4 How I feel about this topic:
Wednesday 8/29	Forces and Interactions Activity – Exploring Friction	Finish Lab Questions 	I understand the relationship between friction and other forces acting on an object.	My Rating: 0 1 2 3 4 How I feel about this topic:
Friday 8/31	Newton's Third Law 	Have a good weekend! No school on Monday for Labor Day!	I can state Newton's Third Law in my own words.	My Rating: 0 1 2 3 4 How I feel about this topic:

* Subject to change!

The learning goal scale in on the board!