*A Physics MOSAIC:*

*Scientific Skills and Explorations for Students*

**Table of Contents**

Introduction

Educational Standards

* National Science Education Standards
* Massachusetts Science Framework Standards

Final Project

* Table of Contents
* Teacher Introduction
* Student Introduction
* Worksheets on Background Information
* Activities for Familiarity with Web Interface
* Research Project Topics and Format
* Suggested Projects
* Appendix: All MOSAIC Months, with potentially relevant events

Measurement, Uncertainty, and Data Analysis

* PowerPoint Notes on Numbers in Science
* PowerPoint Slides: Numbers in Science
* PowerPoint Notes on Data Analysis
* PowerPoint Slides: Data Analysis
* Activity 1: Measurement (with Teacher Notes)
* Activity 2: Quantifying the Effect of Large Data Sets (with Sample Results, Teacher Notes)
* Activity 3: Detecting a Signal through Noise (with Sample Results, Sample Data)
* Activity 4: Graphing and Trends (with Sample Results, Teacher Notes)
* Worksheet (with Teacher Notes): Number Sense

Mechanics

* PowerPoint Notes on Energy
* PowerPoint Slides on Energy
* Worksheet (with Teacher Notes): Energy
* Activity 1: Track Records (with Sample Results, Teacher Notes)
* Activity 2: Space Shuttle Dynamics

Waves

* PowerPoint Notes on Wave and MOSAIC Basics
* PowerPoint Slides: Wave and MOSAIC Basics
* Worksheet (with Teacher Notes): Wave and MOSAIC Basics
* PowerPoint Notes on Wave Properties
* PowerPoint Slides: Wave Properties
* Worksheet (with Teacher Notes): Wave Properties

Electromagnetic Radiation

* PowerPoint Notes on Electromagnetic Waves
* PowerPoint Slides: Electromagnetic Waves
* Worksheet (with Teacher Notes): Electromagnetic Waves
* PowerPoint Notes on Optics Basics
* PowerPoint Slides: Optics Basics
* Worksheet (with Teacher Notes): Optics Basics
* PowerPoint Notes on Energy Levels and Spectra
* PowerPoint Slides: Energy Levels and Spectra
* Worksheet (with Teacher Notes): Energy Levels and Spectra

Appendix

* MOSAIC Web Interface Notes: What you see and What you get

Acknowledgements