

8th Grade Science Syllabus








Accio Knowledge!









Course Description

8th Grade Science is a rigorous academic course designed to support all students at their current level and encourage growth and development in their academic abilities. This course will enable students to understand, apply, analyze, evaluate, and create scientific concepts. Curriculum is based on the Next Generation Science Standards (NGSS), and is as follows:

Weekly Schedule





-  Monday: Bell-ringer and Investigation
-  Tuesday- Talking to the Text (TTT)
-  Wednesday-Thursday: Bell-ringer (w) and In-class activities
-  Friday: Quiz and Essential Question.
-  Homework is due every Monday. Please see next page for late assignment policy.

Units

-  Scientific Thinking and Practice
-  Matter
-  Earth Systems and Human Impact
-  Energy
-  Forces and Motion
-  Waves







Staying Connected

-  Send me an Owl (no howlers, please)
Email: ingham@paparts.net
-  Phone: (505) 830-3128 ext. 0
-  Class Website: <https://bit.ly/2uT06gs>
-  Class Resource: Google Classroom

Class Materials



-  1-2 inch binder
-  8- Tabbed dividers
-  1- Pack of loose-leaf, lined paper
-  Bertie Botts Basics: Pencils, Colored Pencils, Highlighter, and Red Pen

