



<p><b>Department Chairperson, Mary Dernalowicz</b>  <a href="mailto:dernamar@quaboag.org">dernamar@quaboag.org</a>          Ext. 2020</p> <p><b>Teacher Emails:</b></p> <p><b>Janice Alvarez</b>          Voicemail Ext. - 2073          Homework Ext.- 3073  <a href="mailto:jalvarez@quaboag.org">jalvarez@quaboag.org</a></p> <p><b>Robert Donelson</b>          Voicemail Ext. - 2030          Homework Ext. - 3030  <a href="mailto:rdonselson@quaboag.org">rdonselson@quaboag.org</a></p> <p><b>Mary Dernalowicz</b>          Voicemail Ext. - 2020          Homework Ext. - 3020  <a href="mailto:dernamar@quaboag.org">dernamar@quaboag.org</a></p> <p><b>Jacqueline Lariviere</b>          Voicemail Ext. - 2041          Homework Ext. - 3041  <a href="mailto:larivjac@quaboag.org">larivjac@quaboag.org</a></p> <p><b>Mitchell Walkowicz</b>          Voicemail Ext. - 2031          Homework Ext. - 3031  <a href="mailto:mwalkowicz@quaboag.org">mwalkowicz@quaboag.org</a></p> <p><b>Kim Spock</b>          Voicemail Ext. - 2005          Homework Ext. - 3005  <a href="mailto:kspock@quaboag.org">kspock@quaboag.org</a></p>	<p>Quaboag Regional Middle/High School offers a well-balanced science program to all students. Our primary goal is two-fold:</p> <ol style="list-style-type: none"> <li>1. To establish scientific literacy so that students, upon entering the work force, can make intelligent decisions regarding Science-based issues.</li> <li>2. To provide a strong foundation for those students who plan to attend college. Each course is structured to emphasize the process of science as a way of thinking and doing.</li> </ol> <p>The laboratory experience is a way by which special skills are developed to achieve this aim. In this way, students develop both an understanding of and an appreciation for inquiry and scientific methodology.</p> <p><b>Web sites for Mrs. Spock's "Matter of Fact" Project</b></p> <p><a href="http://www.usoe.k12.ut.us/curr/science/sciber00/8th/matter/sciber/intro.htm">www.usoe.k12.ut.us/curr/science/sciber00/8th/matter/sciber/intro.htm</a></p> <p><a href="http://www.chem.purdue.edu/gchelp/atoms/elements.html">www.chem.purdue.edu/gchelp/atoms/elements.html</a></p> <p><a href="http://www.chem4kids.com">www.chem4kids.com</a></p> <p><a href="http://www.worsleyschool.net/science/files/combine/combine.html">www.worsleyschool.net/science/files/combine/combine.html</a></p> <p><a href="http://education.jlab.org/qa/atom_idx.html">http://education.jlab.org/qa/atom_idx.html</a></p>
--	--