

**Mrs. Smaha's Homework  
9/29-10/3**

**7<sup>th</sup> Grade Reading Projects are due on Tuesday, Sept. 30.**

	<b>7<sup>th</sup> Science</b>	<b>7<sup>th</sup> Reading</b>	<b>8<sup>th</sup> Science</b>
Monday 9/29	Return WS 1.1/1.2 work with the microscope WS. Due at the end of class. <b>Test</b> on Wednesday	Computer Lab Complete Reading Project or work on Social Studies Project  <b>Project due on Tuesday.</b>	Return Test on Density and Quiz on properties of matter  Notes on Endothermic and Exothermic Reactions Observations of each WS due at the end of class
Tuesday 9/30	Review for test on Wednesday: Cell Theory/Prokaryote and eucaryote cells/Parts and functions of microscope HW: Study for test	<b>Projects Due Today.</b>  Time in class to share projects with each other	Notes on Acids and Bases  HW: answer worksheets questions due on Wednesday <b>Test Friday:</b> Water, Reactions, Acids/Bases
Wednesday 10/01	<b>Test</b>	Begin to read short stories from Literature Book. Questions to be answered in class	Acid and Bases activity. HW: complete worksheet Due Thursday
Thursday 10/02	Notes 1.3 The Cell This is a review of 5 <sup>th</sup> Grade science HW: Read the assigned pages and answer questions Due Friday	No Class on Thursday	Review characteristics of water, chemical reactions, and acids and bases. <b>Test On Friday</b>
Friday 10/03	Complete notes on organelles and differences between plant and animal cells <b>Project Syllabus</b> handed out. <b>Project due on Friday, Oct. 10</b>	Continue to read short stories as assigned in class. Questions to be answered in class	<b>Test</b>

