

**Mrs. Smaha's Homework**  
Sept. 8 – Sept. 12

	7 <sup>th</sup> Grade Science	7 <sup>th</sup> Grade Reading	8 <sup>th</sup> Grade Science
Mon. 9/8	Write the conclusion to the M and M activity together in class.  HW: rewrite neatly and turn in on Tuesday	Computer Lab  Complete the brochure on summer reading report HW: Read Chapter 1-4 Questions due Tues.	Return Tests and Worksheets Notes on Chapter 1.1 and density.  HW: Read 1.1 Complete reading and questions p. 10 #1-3 p. 24
Tues. 9/9	Notes on Characteristics and needs of living things Return Science test HW: none	Questions Chpt. 1-4 due Quiz Chapters 1-4 HW: Read Chpt 5-6 and answer questions	Math worksheet on Density problems. Work together in class/complete at Home. Due Wed.
Wed. 9/10	Complete notes on characteristics and needs. HW: none	Questions for 5-6 due Discuss 5-6 and take quiz. HW: Read Chp. 7-8 and answer questions	Density problems due. In class: Color Lab Use of graduated cylinder and practice with precise measurement HW: answer questions
Thurs 9/11	Grandparents Day, limited class time.	Mass/No Reading class HW: Chap.9-10 and questions	Worksheets due Measurement Acty: Solid volume: regular and irregular; HW: answer questions
Fri: 9/12	Worksheet and questions on living things. In class/due at the end of class. HW: Test on Tuesday/characteristics and needs of living things	Questions due 7-10 Discuss these chapters. HW: Complete reading 11-15 and epilogue. Answer questions, due Tuesday	Complete solid volume activity and answer questions.  HW: Test on Tuesday