

8th Science 2016-2017

Sunday September 4	Monday September 5	Tuesday September 6	Wednesday September 7	Thursday September 8	Friday September 9	Saturday September 10
	Labor Day	No School	First Day of School	Class Intro: Expectations & Note-taking	Ten Science Ideas Worksheet Passed Out; Lab: Describing Matter; Read 1-1 & Do All "Assessing your Understanding"s	
September 11	September 12	September 13	September 14	September 15	September 16	September 17
	Which of these are: Elements, Compounds, Mixtures; Read 1-2 & Do All "Assessing your Understanding"s	Lab: Ordering Elements, Compounds, Mixtures, Gels, Aerosols, etc.; "Ten Science Ideas" Due	Lab: Density; Read 1-3 & Do All "Assessing your Understanding"s	Lab: Physical vs. Chemical Changes; Read 1-4 & Do All "Assessing your Understanding"s	Science Fair Packets & Discussion	
September 18	September 19	September 20	September 21	September 22	September 23	September 24
	Powerpoint Review of Chapter 1	Do Chapter Review Together p. 31-32	Chapter 1 TEST; Science Fair Project Proposal Form & Abstract Due	Outdoor Ed Lutherwood	Outdoor Ed Lutherwood	
September 25	September 26	September 27	September 28	September 29	September 30	October 1
	Lab: Solid, Liquid, Gas; Read 2-1 & Do Problems	Work on Display Plan Sheets & Talk about Science Fair	Display Plan Sheet Due; Read 2-2 and do "Assess your Understanding" problems	Read 2-3 and do "Assess your Understanding" problems	Spirit Day Catch Up Day if we have class	