

**Quarter 1****Week 07: 8<sup>th</sup> grade Science: Period 1, 2, 3, 5****MRS. KIRBY**

TEXTBOOK: Prentice Hall: Focus on Physical Science

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DATE	LESSON/ASSIGNMENT	CA ST STANDARDS	HOMEWORK
MON. 09/26 <i>Week 7 STARTS: NB PP. 40-41</i>	<b>START:</b> Read ISS article  Socratic Seminar about the article: Turn in Prep worksheet and article.	2g, 4b, 4c, 4d, 4e	<b>Review notes</b>  <b>Make sure pp NB 26-39 are done</b>
TUES. 09/27	<i>START: What are space probes and how do they work? Read pp. 518-519.</i> ISS: Questions on video due. Answers must restate the question and be clear and complete. Complete Inner Planet Chart		<b>Make sure pp NB 26-39 are done</b>
WED. 09/28  <i>Picture Day</i>	<b>START: Describe the Challenges of Space p. 521</b>  Complete Outer Planet Chart		<b>Review notes</b>
THURS. 09/29	<b>START: Read p. 522-523 What are the technologies that have come from the space program?</b> NB PP 42-43 Take Cornell notes on P. 43 while reading pp.543-544. Use p. 42 to draw the order of the planets from the sun. Add color		<b>Review Notes</b> <b>Some of you still need to take the Chapter 12 test.</b>
FRI. 09/30  <i>Gaucha Gallop Assembly</i>	<b>START: Read p. 524: What are the different types of satellites and how are they used?</b>  Escape Velocity Lab		Have a good weekend.