

8th Grade Science Agenda- Mrs. Sharon

Week of February 13, 2017

Day	In Class	HW/Reminders
Monday 2-13	NO SCHOOL WINTER BREAK	
Tuesday 2-14	NO SCHOOL WINTER BREAK Happy Valentines Day!	
Wednesday 2-15 MS-PS-2-2	Block Schedule (1, 3, 7) Focus Question: How can an object's motion be described? 1. Discover Activity/Warm-Up How Fast and How Far? <ul style="list-style-type: none">• "Write Up" is on the bottom of the agenda. Use the reflections section of your science notebook to copy questions and record your data. 2. Picture Walk and Talk <ul style="list-style-type: none">-What do you know about Motion?- <u>Read p.6-15</u> in Motion, Forces, and Energy Text (Chapter 1: Section 1 Describing and Measuring Motion-Complete Guided Reading: Describing and Measuring Motion 3. Notes in Notebook: Showing Work for Problems with Formulas and metric conversions 4. Review and Reinforce Practice WS	Make sure Helicopter Happenings is turned in from last week! Finish any work not completed in class.
Thursday 2-16	Block Schedule (2, 4, 6) See Wednesday	

Reflections: Please mark an X along the line to indicate your level of understanding.

MS-PSS2-2 I can calculate an object's speed and velocity. (S&E practice 4 & 5)

I cannot YET

I think I can...

I know I can!

Evidence:

MS-PSS2-2 I can graph the motion of an object. (S&E practice 4 & 5)

I cannot YET

I think I can...

I know I can!

Evidence:

