

Date:	Classwork:	Homework:
Monday/ Tuesday 2-13/2-14	WINTER BREAK	HAPPY VALENTINES DAY!
Wednesday/ Thursday 2-15/2-16 Block <i>Motion, Forces & Energy Text</i> MS-ETS2 MS-ETS3 MS-ETS4	Focus Question: How can you create a helicopter that lands on a specific target? Science News-SOLAR Corrections: C1S1:Describing and Measuring Motion <ul style="list-style-type: none"> ● Review and Reinforce WS ● C1S1 Assessment p.15 #1-5 (Answer using complete sentences and showing all steps for math.) ● Helicopter Happening Lab Parts 3-4 Reflections	Finish any work not completed in class.
Friday 2-17 All Classes	Focus Question: Can you identify the independent and Dependent Variables in an Investigation? Finish Helicopter Design Challenge (if needed) Turn in Helicopter Happening Lab Reflections Identifying Variables in an Experiment Tasks	Have a great weekend!

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

MS-ETS1 I can plan and carry out an investigation. (S&E practice 3)

I cannot YET

I think I can...

I know I can!

Evidence:

MS-ETS1 I can identify the independent, dependent and controlled variables in a given experiment. (S&E practice 3 & 4)

I cannot YET

I think I can...

I know I can!

Evidence: