	MONDAY-8/31	TUESDAY-9/1	WEDNESDAY-9/2	THURSDAY-9/3	FRIDAY-9/4
	Essential Question	Essential Question	Essential Question	Essential Question	Essential Question
	<u>Essential Question</u>	<u>Essential Question</u>	<u>Lasential Question</u>	<u> </u>	<u>Essential Question</u>
	Student will be able to list the steps of the Scientific Method.	Student will be able to list the steps of the Scientific Method.	Student will be able to Identify Life Science.	Student will be able to Identify Life Science.	Student will be able to Ident Science.
	Assignments Due:	Assignments Due:	Assignments Due:	Assignments Due:	Assignments Due:
Life Sci., Pd ,3 and 7	NONE	Three Hypothesis	NONE	NONE	NONE
	Today's Lesson:	Today's Lesson:	Today's Lesson:	Today's Lesson:	Today's Lesson:
	Start Scientific Method Lesson.	 Students will present their three hypothesis. Students will try their hypothesis. Announce quiz for tomorrow. 	 Quiz on scientific method. Notes on life science. 	Continue with notes on chapter 1.	1.Finish notes on chapter 1.
	Homework:	Homework: Study for quiz	Homework:	Homework:	Homework:
	Make 3 Hypothesis on string experiment.	NONE	NONE	NONE	Study for test next week.
Physical Sci., Pd 4,5,6	Assignments Due:	Assignments Due:	Assignments Due:	Assignments Due:	Assignments Due:
	NONE	NONE	Conversion wks.	NONE	NONE
	Today's Lesson:	Today's Lesson:	Today's Lesson:	Today's Lesson:	Today's Lesson:
	Start Scientific Method Lesson.	 Continue notes on Scientific method. Start metric system. Have students do metric conversion sheet. 	1.check and go over worksheet 2.Quiz on scientific method.	1.Continue notes on metric conversion.	1.Have students do conversion worksheet #2.

	Homework:	Homework:	Homework:	Homework:	Homework:
	NONE	Finish conversion sheet.	NONE	NONE	Finish worksheet #2
	Essential Question	Essential Question	Essential Question	Essential Question	Essential Question
	Student will be able to list the steps of the Scientific Method.	Student will be able to list the steps of the Scientific Method.	Student will be able to list the steps of the Scientific Method.	The student will be able to identify the difference between standard and metric measure.	The student will be able to it the difference between stan metric measure.
	Assignments Due:	Assignments Due:	Assignments Due:	Assignments Due:	Assignments Due:
Earth & Space Sci., Pd	NONE	Three Hypothesis	NONE	NONE	Conversion sheet.
	Today's Lesson:	Today's Lesson:	Today's Lesson:	Today's Lesson:	Today's Lesson:
	Start Scientific Method Lesson.	 Continue notes on scientific method. Start notes on metric system. 	1.Quiz on scientific method. 2.Notes on Metric.	1.Have students do metric conversion sheet.	 1.quiz on conversions. 2. Start earth system notes.
2	Homework:	Homework: Study for quiz	Homework:	Homework:	Homework:
1	NONE	NONE	NONE	Finish sheet.	NONE