	MONDAY-10/26	<u>TUESDAY-10/27</u>	<u>WEDNESDAY-</u> <u>10/28</u>	THURSDAY-10/29	FRIDAY-10/30
	Essential Question	Essential Question	Essential Question	Essential Question	Essential Question
	Student will be able to develop a model of a cell. Students will be able to define the function of a cell.	Student will be able to develop a model of a cell. Students will be able to define the function of a cell.	Student will be able to develop a model of a cell. Students will be able to define the function of a cell.	Student will be able to develop a model of a cell. Students will be able to define the function of a cell.	Student will be able to develop a model of a cell. Students will be able to define the function of a cell.
	Assignments Due:	Assignments Due:	Assignments Due:	Assignments Due:	Assignments Due:
Life Sci., Pd ,3 and 7	NONE	NONE	NONE	NONE	NONE
	Today's Lesson:	Today's Lesson:	Today's Lesson:	Today's Lesson:	Today's Lesson:
	 Students will be assigned a project on developing cell city. Students will relate how each object in the cell city represents an organelle and why. 	 Students will be assigned a project on developing cell city. Students will relate how each object in the cell city represents an organelle and why. 	 Finish cell city due by end of class. 	 Use chrome books to research cell reports and models. 	 Use chrome books to research cell reports and models.
	Homework:	Homework:	Homework:	Homework:	Homework:
	NONE	NONE	NONE	NONE	NONE
	Essential Question	Essential Question	Essential Question	Essential Question	Essential Question
Physical Sci., Pd 4,5,6	<u>Student will be</u> <u>able to explain how</u> <u>gravity can effect</u> <u>an object.</u>	Student will be able to apply the acceleration equation.	Student will be able to apply the acceleration equation.	Students will be able to understand the difference between distance and displacement.	Students will be able to understand the difference between distance and displacement
	Assignments Due:	Assignments Due:	Assignments Due:	Assignments Due:	Assignments Due:
5,6	NONE	NONE	test corrections.	NONE	NONE

	Tadaylalasaan	Tedeula Lessen	Tedeula Lassan	Tadavia Lassan	Todoula Lasaara
	Today's Lesson:	Today's Lesson:	Today's Lesson:	Today's Lesson:	Today's Lesson:
	1. Ch: 2 TEST	 Give back test and have students do test corrections. 	1. Start chapter 3 notes.	1.Continue ch: 3 notes.	1. video on Newton's law.
	Homework:	Homework:	Homework:	Homework:	Homework:
	NONE	Finish test corrections.	NONE	NONE	NONE
	Essential Question	Essential Question	Essential Question	Essential Question	Essential Question
	<u>Students will be</u> <u>able to identify</u> <u>minerals.</u>	Students will be able to identify minerals.	Students will be able to identify minerals.	The student will be able to describe how minerals are used.	The student will be able to describe how minerals are used.
	Assignments Due:	Assignments Due:	Assignments Due:	Assignments Due:	Assignments Due:
Earth & Space Sci., Pd 2	NONE	NONE	NONE	NONE	NONE
	Today's Lesson:	Today's Lesson:	Today's Lesson:	Today's Lesson:	Today's Lesson:
	 Continue chapter 2 notes. 	1 . chapter 2 notes.	1.Have students do crystal graden lab page 56 in book.(Check a week later).	 Continue chapter 2 notes. 	1.Watch video on minerals.
	Homework:	Homework:	Homework:	Homework:	Homework:
	NONE	NONE	NONE	NONE	NONE