	MONDAY-12/7	TUESDAY-12/8	WEDNESDAY-12/9	THURSDAY-12/10	FRIDAY-12/11
	Essential Question	Essential Question	Essential Question	Essential Question	Essential Question
	<u>Students will be</u> <u>able to pair the</u> <u>DNA bases.</u>	Students will be able to pair the DNA bases.	Student will be able to build and describe the processes of DNA.	<u>Student will be able</u> <u>to build and describe</u> <u>the processes of</u> <u>DNA.</u>	Student will be able to build and describe the processes of DNA.
Life Sci., Pd ,3 and 7	Assignments Due:	Assignments Due:	Assignments Due:	Assignments Due:	Assignments Due:
	NONE	NONE	NONE	NONE	NONE
	Today's Lesson:	Today's Lesson:	Today's Lesson:	Today's Lesson:	Today's Lesson:
	1. Continue notes on DNA.	1. Continue notes on DNA.	 Have students construct a paper version of 3 nucleotides and their paired nucleotide. 	1. Continue notes on DNA.	 Chrome books to work on DNA reports.
	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>Students will be</u> <u>able to apply</u> <u>chapter 4</u> <u>information.</u>	<u>Students will be able</u> <u>to apply chapter 4</u> <u>information.</u>	<u>Students will be able</u> <u>to explain the</u> <u>differences and</u> advantages of pulleys.	Students will be able to explain the differences and advantages of pulleys.	Students will be able to apply chapter 4 information.
	Assignments Due:	Assignments Due:	Assignments Due:	Assignments Due:	Assignments Due:
	NONE	Book works from last week.	NONE	NONE	NONE
	Today's Lesson:	Today's Lesson:	Today's Lesson:	Today's Lesson:	Today's Lesson:
	1. Test review	1. Check and go over test review.	1. Have students do pulley lab.	1. Have students finish pulley lab.	1. TEST
	Homework:	Homework:	Homework:	Homework:	Homework:
	Finish review	Study for test Friday.	Study for test Friday.	Study for test tomorrow.	NONE

	Essential Question	Essential Question	Essential Question	Essential Question	Essential Question
	Students will be able to tell the difference between a rock and a mineral.	Students will be able to tell the difference between a rock and a <u>mineral.</u>	Students will be able to tell the difference between a rock and a mineral.	Students will be able to list the steps to the rock cycles.	Students will be able to list the steps to the rock cycles.
	Assignments Due:	Assignments Due:	Assignments Due:	Assignments Due:	Assignments Due:
	NONE	NONE	NONE	NONE	NONE
Earth	Today's Lesson:	Today's Lesson:	Today's Lesson:	Today's Lesson:	Today's Lesson:
& Space Sci., Pd	1. Notes on rocks.	1. Continue notes on rocks.	 Start notes on rock cycle. 	 Have students draw rock cycle and place types of rocks in the cycle. 	 3-4 to 3-7 on worksheet packet.
2	Homework:	Homework:	Homework:	Homework:	Homework:
	NONE	NONE	NONE	NONE	3-4 to 3-7