1st quarter 2n			Subject name array 3rd quarter			4th quarter				
	Getting to Know You	2nd quarter Oct. 21		Jan. 7		March 9				
	Oreo Lab	22		8		10				
-	Interactive Notebook Set-UP	23		9		11				
26		24		10		12				
	Weather in the Atmosphere	25		13			Earth's Surface Systems			
28	-	28		14		23				
29		29		15		24				
30		30		16	Cell Processes &Energy	25				
Sept. 3		31	Energy	17	What is photosynthesis?	26				
4			What is energy?	21	What is cellular respiration?	27				
5		4	What are forms of energy?	22	Cell Division	30				
6		5	What is energy transformation and	23		31				
9		6	conservation?	24		April 1	Plate Tectonics			
10	Energy in the Atmosphere and	7		27		2				
11	Ocean	8		28		3				
12		11	Magnetism & Electromagnetism	29	Intro to Human Body	6				
13		12	What is magnetism?	30	How is the body organized?	7				
16		13	What are magnetic fields?	31	What are the systems interactions?	8				
17		14	What is electromagnetic force?	Feb 3	What is homeostasis?	9				
18		15	Electricity, magnetism and Motion	4	Skeletal System	14				
19		18	Electricity from magnetism	5	Muscular System	15				
20		19		6	The Skin	16				
23		20		7		17				
24	Lutherhoma sixth grade camp	21		10		20				
	Lutherhoma 6th grade camp	22		11		21				
	Lutherhoma 6th grade camp	25		12		22				
	Enrichment Day		Intro to Living Things	13		23				
30	Solids, Liquids and Gases	_	What is life?	14		24				
Oct. 1			How is life classified?	17			History of the Earth			
-	What are states of matter?		What are domains and kingdoms?	18		28				
	What are chances of state?		What is evolution and classification?	19		29				
	What is the behavior of gas?	6		20		30				
7		9		21		May 1				
8		10		24		4				
9		11		25		5				
10		12		26		6				

11	13	Intro to Cells	27		7	
14	16	Discovering Cells	28		8	
15	17	What do cells look like inside?	March 2		11	
16	18	What are the chemical compounds	3		12	
	19	in cells?	4		13	
	20		5	Minerals and Rocks in the	14	
			6	Geosphere	15	
					18	
			·		19	
			·		20	
					21	