September 2018

■ Aug 2018	September 2018 Oct 2018								
Sun	Mon	Tue	Wed	Thu	Fri	Sat 1			
2	3	4 Day 3	5 Day 4	6 Day 5	7 Day 6	8			
	Holiday	Astronomical unit, example and look at the textbook. Light year, example and look at textbook. Plus the worksheet. Textbook questions p.24 1-6,8	Reviewed 2 Ly questions from homework 6 Conditions Conducive to Life. 6 quandrant visual description activity in pairs.	6 Conditions Conducive to Life Notes on the conditions Textbook questions p.24 9-13	Quiz On all content covered so far				
9	on Earth	Activity Geological time scale Major stages in the history of life	12 Day 3 Paste in the Geological time events in notes. Geological time scale Major stages in the history of life on Earth Extinctions Review questions for Test	13 Day 4 Curriculum Night 6-8 pm Notes on Strategraphic Layers and Fossils Textbook questions p.42 1-5	14 Day 5 Review for test – Stations Review	15			

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Sun	Mon	Tue	Wed	Thu	Fri	Sat			
16	17 Day 6	18 Day 1	19 Day 2	20 Day 3	21 Day 4	22			
	Test Earth & Space - Location of Earth in the Universe - Astronomical unit - Light year - 6 Conditions Conducive to Life Geological time scale - Major stages in the history of life on Earth - Extinctions - Strategraphic Layers and Fossils	Cell – prior knowledge activity DNA, genes, chromosomes start the colouring sheet Prep for DNA Lab	DNA Lab	Complete DNA lab Complete the DNA colouring assignment + notes DNA/Chromosome video Textbook questions p.53 1-6	Breather				
23	24 Day 5 Dominant & Recessive Alleles notes Levels of Organization Prep for cell culture lab Recessive and Dominant Allele activity Textbook questons p.65 1-2	25 Day 6 Go over the test Karyotyping Activity	26 Day 1 Cell Culture Lab	27 Day 2 Quiz Everything in the Cell Unit so far	28 Day 3 Terry Fox Run	29			
30			1	•		•			