## EXTENDED BIOLOGY 36 WEEK TIMELINE 2007-2008

WK 1	Week 1 Aug 27 / Aug 31	TEKS Science Concepts	TEKS Scientific Processes (40 % Lab)	TAKS Target(s)/ Objectives	Bell ringer/Resources/Enrichment
MONDAY	Chapter(s): 1 & 6  Investigate the biochemical basis of Life	Rules, Syllabus, Safety, Characteristics of Life, Bonding, Chem of Water-PH	1a. 2abc. 3a	Obj 1,2,3 8.1,8.2,8.3,8.4,8.5 8.8,8.9	Bell ringer Student notes Quiz over notes Characteristics of life assessment Lab equip worksheet/safety models PH Lab/Ionic model Assessment/ Safety quiz
TUESDAY	Chapter(s): 1 & 6  Investigate the biochemical basis of Life	Rules, Syllabus, Safety, Characteristics of Life, Bonding, Chem of Water-PH	1a. 2abc. 3a	Obj 1,2,3 8.1,8.2,8.3,8.4,8.5 8.8,8.9	Bell ringer Student notes Quiz over notes Characteristics of life assessment Lab equip worksheet/safety models PH Lab/Ionic model Assessment/ Safety quiz
WEDNESDAY	Chapter(s): 1 & 6  Investigate the biochemical basis of Life	Rules, Syllabus, Safety, Characteristics of Life, Bonding, Chem of Water-PH	1a. 2abc. 3a	Obj 1,2,3 8.1,8.2,8.3,8.4,8.5 8.8,8.9	Bell ringer Student notes Quiz over notes Characteristics of life assessment Lab equip worksheet/safety models PH Lab/Ionic model Assessment/ Safety quiz
THURSDAY	Chapter(s): 1 & 6  Investigate the biochemical basis of Life	Rules, Syllabus, Safety, Characteristics of Life, Bonding, Chem of Water-PH	1a. 2abc. 3a	Obj 1,2,3 8.1,8.2,8.3,8.4,8.5 8.8,8.9	Bell ringer Student notes Quiz over notes Characteristics of life assessment Lab equip worksheet/safety models PH Lab/Ionic model Assessment/ Safety quiz
FRIDAY	Chapter(s): 1 & 6  Investigate the biochemical basis of Life	Rules, Syllabus, Safety, Characteristics of Life, Bonding, Chem of Water-PH	1a. 2abc. 3a	Obj 1,2,3 8.1,8.2,8.3,8.4,8.5 8.8,8.9	Bell ringer Student notes Quiz over notes Characteristics of life assessment Lab equip worksheet/safety models PH Lab/Ionic model Assessment/ Safety quiz