

FIRST SEMESTER (August 10-December 16)	SECOND SEMESTER (January 4 - May 26)
PROCESS TEKS: ONGOING: B.1AB; B.2 ABCDEFGH; B.3 ABCDEF	PROCESS TEKS: ONGOING: B.1AB; B.2 ABCDEFGH; B.3 ABCDEF
1st Nine Weeks (August 10- Oct. 12)	3rd Nine Weeks (January 4 – Mar.10)
<p>Unit 1: Lab Safety, Measurement, and Scientific Investigation (6 Days) TEKS/SE: ONGOING: B.1AB;B.2 ABCDEFGH; B.3 ABCDEF ELPS: 1A, 1C, 3J, 5G</p> <p>Unit 2: Introduction to Biology (10 Days) TEKS/SE: B.9AC, B.10C ELPS:1A, 1C, 3J, 5G</p> <p>Unit 3: Cells and Viruses (16 Days) TEK/SE: B.4AC ELPS:1A, 1C, 3J, 5G</p> <p>Unit 4: Photosynthesis, Cell Respiration,& Biogeochemical Cycles (11 Days) TEK/SE: B.9B; B.12D ELPS:1A, 1C, 3J, 5G</p>	<p>Unit 8: Genetics (17 Days) TEK/SE: B.5 B,B.6FG ELPS:1A, 1C, 3J, 5G</p> <p>Unit 9: Evolution and Classification(11 Days) TEK/SE: B.7ABCDEFG B.8ABC ELPS:1A, 1C, 3J, 5G</p> <p>Unit 10: Biological Systems (12 Days) TEK/SE: B.10ABC; B.11AB ELPS:1A, 1C, 3J, 5G</p>
2nd Nine Weeks (Oct. 17 – Dec.16)	4th Nine Weeks (March 20 – May 26)
<p>Unit 5: Cellular Processes (15 Days) TEK/SE B.4B ELPS: 1A, 1C, 3J, 5G</p> <p>Unit 6: DNA & Protein Synthesis (15 Days) TEK/SE: B.6ABCDE ELPS: 1A, 1C, 3J, 5G</p> <p>Unit 7: Cell Cycle (10 Days) TEK/SE: B.5AC ELPS:1A, 1C, 3J, 5G</p>	<p>Unit 11: Ecology (8) Days) TEK/SE: B.12ABCDE ELPS:1A, 1C, 3J, 5G</p> <p>BIOLOGY STAAR BLITZ REVIEW (16 Days)</p> <p>Experimental Design & Teacher Selected Projects</p>

180 Student Days
187 Teacher Days