



First Semester	Second Semester
1st Nine Weeks	3rd Nine Weeks
<p>Unit 01: Science Safety and Evidence-Based Thinking (4 days) B.1AB; B.3BCDF</p> <p>Unit 02: Biochemistry (10 days) B.1AB; B.2EH; B.9ACD</p> <p>Unit 03: Cells (10 days) B.1A; B.2FH; B.4A; B.10C</p> <p>Unit 04: Cellular Processes (15 days) B.1AB; B.2EGH; B.3E; B.4B; B.5AD; B.6G; B.9B; B.11A</p>	<p>Unit 07: Classification (7 days) B.2H; B.4A; B.8ABC</p> <p>Unit 08: Microorganisms (11 days) B.2EGH; B.4AC; B.7E; B.8BC; B.11BC</p> <p>Unit 09: Plants (11 days) B.2GH; B.5B; B.7E; B.8BC; B.10BC; B.11B</p>
2nd Nine Weeks	4th Nine Weeks
<p>Unit 05: Genetics and Heredity (20 days) B.2H; B.3E; B.5C; B.6ABCDEFH</p> <p>Unit 06: Evolution (15 days) B.3E; B.7ABCDEFGF; B.9D</p>	<p>Unit 10: Animals (10 days) B.2H; B.7E; B.8BC; B.10A; B.11AB</p> <p>Unit 11: Body Systems (5 days) B.2H; B.10AC; B.11AB</p> <p>Unit 12: Ecology (15 days) B.2GH; B.3D; B.7E; B.10C; B.11ABCD; B.12ABCDEF</p>

Note: Applicable Scientific process TEKS are identified on IFDs.