

2024-2025 Year at a Glance
Biology (Micro to Macro) – HS Science

First Semester	Second Semester
1 st Six Weeks	4 th Six Weeks
<p>Unit 01: Cellular Structures (12 days) B.1F; B.4C; B.5ABD</p> <p>Unit 02: Cellular Processes (14 days) B.1BCDEG; B.5C; B.11AB</p>	<p>Unit 07: Evidence of Evolution (11 days) B.1H; B.4A; B.7A; B.9AB</p> <p>Unit 08: Mechanisms of Evolution (13 days) B.3B; B.10ABCD</p>
2 nd Six Weeks	5 th Six Weeks
<p>Unit 02: Cellular Processes (<i>continued</i>) B.1BCDEG; B.5C; B.11AB</p> <p>Unit 03: DNA Structure and Cell Cycle (10 days) B.3A; B.4B; B.6AC; B.7A</p> <p>Unit 04: The Role of Nucleic Acids and Protein Synthesis (10 days) B.1G; B.2A; B.7AB</p> <p>Unit 05: Gene Expression (14 days) B.2B; B.3BC; B.6B; B.7BCD</p>	<p>Unit 09: Animal and Plant Systems (17 days) B.1AF; B.5D; B.12AB</p> <p>Unit 10: Ecosystem Stability (16 days) B.1AB; B.2D; B.3C; B.13ABCD</p>
3 rd Six Weeks	6 th Six Weeks
<p>Unit 05: Gene Expression (<i>continued</i>) B.2B; B.3BC; B.6B; B.7BCD</p> <p>Unit 06: Genetics (12 days) B.2AC; B.3AB; B.8AB</p>	<p>Unit 10: Ecosystem Stability (<i>continued</i>) B.1AB; B.2D; B.3C; B.13ABCD</p> <p>Unit 11: Current Developments in Biology (15 days) B.4BC; B.5D; B.6B; B.7D; B.13D</p>