|  |  |
| --- | --- |
| **First Semester** | **Second Semester** |
| **1st Nine Weeks** | **3rd Nine Weeks** |
| **Unit 1: Laboratory Management** (2 days for the entire unit)I.1A, I.2E**Unit 7: Motion: Position, Speed, and Acceleration** (16 days for the entire unit)I.2C, I.2D, I.2E, I.3A, I.4A, I.4B**Unit 8: Motion: Forces and Momentum** (10 days for the entire unit) I.2C, I.2D, I.2E, I.3F, I.4C, I.4D, I.4E, I.4F, I.4G**Unit 9: Energy: Potential and Kinetic** (11 days for the entire unit)I.2E, I.5A, I.5B, I.5D | **Unit 2: Organization of Matter** (20 days for the entire unit)I.2C, I.2D, I.2E, I.6B, I.6C, I.6DBiology – 9A, 9C**Unit 3: Changes in Matter** (12 days for the entire unit)I.2B, I.2D, I.2E, I.3A, I.6A, I.7A, I.7BBiology – 4B: Synthesis of new molecules**Unit 4: Chemical Reactions (**19 days for the entire unit)I.2D, I.2E, I.3B, I.3D, I.7B, I.7C, I.7DBiology – 4B: Energy conversions |
| **2ND Nine Weeks** | **4th Nine Weeks** |
| **Unit 10: Energy: Waves** (10 days for the entire unit) I.2E, I.5G**Unit 11: Energy: Electricity** (10 Days)I.2A, I.2E, I.3E, I.6C, I.5F**Unit 12: Energy Conversions and Conservation** (15 days for the entire unit)I.2E, I.3A, I.5D, I.5EBiology –4B: Energy Conversions | **Unit 6: Solutions (**25 days for the entire unit**)**I.2B, I.2C, I.2D, I.2E, I.6EBiology – 4B: Homeostasis and Transport of Molecules**Unit 5:**  **The Environmental Impact of Chemical Reactions** (8 days for the entire unit)I.1B, I.2E, I.3C, I.3D, I.3F, I.7FBiology – 11B, 11C, 11D, 12A, 12B, 12C, 12D, 12E, 12F |