

First Semester (August 12 - December 20)	Second Semester (January 7 - May 30)
SEPs Ongoing: I.1A-H; I.2A-D; I.3A-C; I.4A-C	SEPs Ongoing: I.1A-H; I.2A-D; I.3A-C; I.4A-C
1st Nine Weeks (August 12 - October 9)	3rd Nine Weeks (January 7 - March 7)
UNIT 1: SAFETY (3 Days) TEKS: I.1A, I.1B, I.1C, I.1D, I.1E ELPS: 1C, 5G,2H, 3J UNIT 2: ATOMS and ELEMENTS (15 Days) TEKS: I.7A, I.7B, I.7D, I.7E ELPS: 1C, 5G,2H, 3J UNIT 3: MOLECULES and COMPOUNDS (13 Days) TEKS: I.7A, I.7B, I.7C ELPS: 1C, 5G,2H, 3J	UNIT 7: POSITION, SPEED, and ACCELERATION (9 Days) TEKS: 1.5A, 1.5C ELPS: 1C, 5G,2H, 3J UNIT 8: NEWTON'S LAWS (10 Days) TEKS: 1.5B, 1.5C, 1.5D, 1.5E ELPS: 1C, 5G,2H, 3J UNIT 9: ENERGY (4 Days) TEKS: 1.6C, 1.6G ELPS: 1C, 5G,2H, 3J UNIT 10: WORK and POWER (11 Days) TEKS: 1.5A, 1.5B ELPS: 1C, 5G,2H, 3J
2nd Nine Weeks (October 16 - December 20)	4th Nine Weeks (March 17 - May 30)
UNIT 4: CHEMICAL REACTIONS (20 Days) TEKS: I.7C, I.7F, I.8A, I.8B, I.8D ELPS: 1C, 5G,2H, 3J UNIT 5: NUCLEAR REACTIONS (7 Days) TEKS: I.5C, I.5D, I.8C ELPS: 1C, 5G,2H, 3J UNIT 6: SOLUTIONS, ACIDS, and BASES (7 Days) TEKS: I.7C, I.7F, I.8A ELPS: 1C, 5G,2H, 3J	UNIT 11: HEAT ENERGY (10 Days) TEKS: I.6C, I.6D, I.6G ELPS: 1C, 5G,2H, 3J UNIT 12: ELECTRICITY and MAGNETISM (15 Days) TEKS: I.5D, I.6A, I.6B ELPS: 1C, 5G,2H, 3J UNIT 13: WAVES and SOUND (8 Days) TEKS: I.6E, I.6F, I.6G ELPS: 1C, 5G,2H, 3J UNIT 14: LIGHT and OPTICS (4 Days) TEKS: I.6E, I.6F, I.6G ELPS: 1C, 5G,2H, 3J

174.5 Student Days 187 Teacher Days