

FIRST SEMESTER (August 9 - December 20)	Second Semester (January 3 - May 26)
PROCESS TEKS ONGOING: P.1A,P1.B, P.2A, P.2B, P.2C, P.2D,P.2E, P.2F, P.2G, P.2H, P.2J, P.3E, P.4C,P.4D,P.5A,P.5B	PROCESS TEKS ONGOING: P.6C,P6.D, P.6A, P.6B, P.7C, P.7D, P.7A, P.5C, P.5D, P.5E, P.5F, P.8A, P.8B, P.8C, P.8D
1st 9 Weeks (August 9 - October 13)	3rd 9 Weeks (January 9 - March 8)
<u>Unit 1 - Safety (5 days)</u> TEKS P.1A, P.1B ELPS: 1A, 1C, 1D <u>Unit 2 - Measurement (10 days)</u> TEKS P.2G, P.2H, P.2 /ELPS: 1A, 1C, 1D, 1E, 1F <u>Unit 3 - Linear Motion / Linear motion Graphs / Free Fall (20 days)</u> TEKS 3E, 4A, 4B, P.3E, P.4B ELPS: 1A, 1C, 1D, 1E <u>Unit 4 - Vectors (11 days)</u> TEKS 4C ELPS: 1A, 1C, 1D, 1E, 1F	<u>Unit 8 - Work and Energy and Conservation of Energy (10 days)</u> TEKS 6A, 6B, 6C, 6D ELPS: 1A, 1C, 1D, 1E <u>Unit 9 - Momentum, Collisions and Conservation of Momentum (11 days)</u> TEKS 6C, 6D ELPS: 1A, 1C, 1D, 1E <u>Unit 10 - Harmonic Motion (8 days)</u> TEKS 7A ELPS: 1A, 1C, 1D, 1E <u>Unit 11 - Waves (10 days)</u> TEKS 7A, 7B, 7C, 7D ELPS: 1A, 1C, 1D, 1E
2nd 9 Weeks (October 17 - December 20)	4th 9 Weeks (March 18 - May 24)
<u>Unit 5 - Projectile Motion (10 days)</u> TEKS 4C ELPS: 1A, 1C, 1D, 1E <u>Unit 6 - Newton's Laws and Forces (18 days)</u> TEKS 4D ELPS: 1A, 1C, 1D <u>Unit 7 - Universal Gravitation and Circular Motion (12 days)</u> TEKS 4C, 5A, 5B ELPS: 1A, 1C, 1D, 1E, 1F	<u>Unit 12 - Sound (10 days)</u> TEKS 7A, 7B, 7C, 7D ELPS: 1A, 1C, 1D, 1E <u>Unit 13 - Light and Optics (10 days)</u> TEKS 7A, 7B, 7C, 7D ELPS: 1A, 1C, 1D, 1E <u>Unit 14 - Electric Circuits (12 days)</u> TEKS 5E, 5F//ELPS: 1A, 1C, 1D, 1E <u>Unit 15 - Electric Forces and Magnetism (10 days)</u> TEKS 5C, 5D// ELPS: 1A, 1C, 1D, 1E <u>Unit 16 - Quantum and Nuclear Physics (10 days)</u> TEKS 8A, 8B, 8C, 8D//ELPS: 1A, 1C, 1D, 1E

Number of Student Days: 172

Number of Staff Days: 187