

FIRST SEMESTER (August 9-December 20)	Second Semester (January 8 - May 23)
<b>PROCESS TEKS ONGOING:</b> 6.1A, B, 6.2A-E, 3 A-C 6.4A,B	<b>PROCESS TEKS ONGOING:</b> 6.1A, B, 6.2A-E, 3 A-C 6.4A,B
<b>1st 9 Weeks (August 9 - October 13)</b> <b>46 Student Days – 46 Teacher Days</b>	<b>3rd 9 Weeks (January 9 - March 8 )</b> <b>40 Student Days – 43 Teacher Days</b>
<b>Unit 1: SCIENCE PRACTICES (12 Days) / 2 Days For Diagnostic Testing</b> 6.1A,B 6.2A,B,C,D. .[1A] ELPS <b>Unit 2: MATTER ( 11 Days)</b> <b>6.6A,B,C</b> {1A,2A,3A}ELPS <b>Unit 3: ELEMENTS (10 Days)</b> 6.6A, 6.5A,B,C {1A,2A,3A}ELPS <b>UNIT 4. COMPOUNDS (9 Days)</b> 6.5 A,C (1A,2A,3A}ELPS	<b>UNIT 9. GRAVITY AND SPACE (12 Days)</b> 6.11 A,B,C {1E,2H,3H}ELPS <b>UNIT 10. MOTION &amp; SPEED (11 Days)</b> 6.8A,B,C,D,E3 {1C,2B,3B}ELPS <b>UNIT 11. EARTH’S PROCESSES (Part I): – EARTH’S INTERIOR, STRUCTURE, LAYERS, AND PLATE TECTONICS (16 Days)</b> 6 .10A,C {1C,2B,3B}ELPS <b>**SPRING BREAK MARCH 11-15</b>
<b>2nd 9 Weeks (October 17 - December 20)</b> <b>41 Student Days –42 Teacher Days</b>	<b>4th 9 Weeks (March 18 - May 24)</b> <b>40 Student Days - 48 Teacher Days (8 STAAR TESTING)</b>
<b>UNIT 5. INTRODUCTION TO ENERGY( 7 Days)</b> 6.8A,6.9C {1E,3H,5G}ELPS <b>UNIT 6. TYPES OF ENERGY (15 Days)</b> 6.8A, 6.9C{1E,3H,5G}ELPS <b>UNIT 7. THERMAL ENERGY (10 Days)</b> 6.9A,B,C {1H,4D,5F,}ELPS <b>UNIT 8. ENERGY RESOURCES - (7 days)</b> 6.7 A{1E,3H,5G}ELPS	<b>UNIT 12. EARTH’S PROCESSES (Part II): ROCK CYCLE, VOLCANOES, AND EARTHQUAKES (13 Days)</b> 6.10B,C,D{1F,4A,5A}ELPS <b>UNIT 13. ORGANISMS (12 Days)</b> 6.12A,B,C,D{i8,2I,3I}ELPS <b>UNIT 14. ECOSYSTEMS(14 Days)</b> 6.12E,F{1E,4J,5G}ELPS <b>April 16 19 : STAAR TESTING(SCIENCE)</b> <b>April 23-26 : STAAR TESTING (MATH))</b> <b>April 23 - 26 : STAAR TESTING (READING)</b> <b>(STAAR DAYS NOT INCLUDED IN STUDENT DAYS)</b> <b>180 Student Days /187 Teacher Days</b>