



First Semester	Second Semester
<b>1<sup>st</sup> Nine Weeks</b>  <b>Unit 01: Earth's Systems</b> (25 days) E.1AB; E.2EFGK; E.4ABCDEFGH; E.5CDEF  <b>Unit 02: Energy Flow Through Earth's Systems</b> (13 days) E.2EFGIK; E.4CD; E.5CD; E.6ABCDE	<b>3<sup>rd</sup> Nine Weeks</b>  <b>Unit 04: Population Dynamics</b> (25 days) E.2FGJK; E.3D; E.7ABCD  <b>Unit 05: Environmental Changes</b> (13 days) E.2BCFGK; E.3AB; E.8ABCDE
<b>2<sup>nd</sup> Nine Weeks</b>  <b>Unit 02: Energy Flow Through Earth's Systems (continued)</b> (12 days) E.2EFGIK; E.4CD; E.5CD; E.6ABCDE  <b>Unit 03: Managing Resources</b> (25 days) E.1B; E.2FGHJK; E.5ABEF	<b>4<sup>th</sup> Nine Weeks</b>  <b>Unit 05: Environmental Changes (continued)</b> (12 days) E.2BCFGK; E.3AB; E.8ABCDE  <b>Unit 06: Human Impact on the Environment</b> (25 days) E.1A; E.2EFGHK; E.3ABCDEF; E.9ABCDEFGHIJKL

Note: Applicable Scientific process TEKS are identified on IFDs.