

## GVCS Curriculum Map Template

Month	Standard/Learning Target	Program Materials/Resources	Vocabulary	Assessment
<i>September-October</i>	MS-ETS 1-3 MS-ETS 1-4 MS-ESS 2-5 MS-ESS 2-6 MS-ESS 3-	Lab-aids kit: Weather and Climate	Weather, climate, weather instruments( rain gauge, wind vane, anemometer, thermometer, barometer), climate change, melting, freezing, condensation, atmosphere, climatologist, global warming	Quizzes, MC/CR test, exit tickets <a href="#">Middle School Science Investigation: How's the weather up there?</a>
<i>November-December</i>	5MS-PS 1-4 MS-PS 1-1 MS-PS 1-3	Lab-aids kit: Chemistry of Materials	Physical property, chemical property, element, compound, density, thermal energy	Exit tickets, quizzes, MC/CR test.
<i>January-February</i>	MS-PS 1-2 MS-PS 1-5 MS-PS 1-6	Lab-aids kit: Chemical Reactions	Circuit board, physical change, chemical change, conservation of mass, energy transformation, methods of disposal of wastes, toxic waste	Exit tickets, quizzes, MC/CR test. <a href="#">Middle School Science Investigation: Sorting Substances</a>
<i>March-May</i>	MS-PS 3-1 MS-PS 2-1 MS-PS 2-2 MS-ETS 1-1	Lab-aids kit: Forces and Motion	Speed, acceleration, force, energy, mass, kinetic energy, potential energy, collision	Exit tickets, quizzes, MC/CR test
<i>May-June</i>		Review of topics for State Assessment Test Science Investigation make-ups		