	Week	Major Concepts / Topics	Possible Resources
Quarter 1	1	Beginning Science skills including Lab safety, review of lab equipment and lab practices.	Cpalms. Org & Florida Student.org: for all topics. SimulationS: phet.colorado.edu
	2-4	SC.6.N.1.1-N.1.5, 2.1-2.3: Scientific method including data collection and organization, metric system, SI units, etc.	•
	5-7	SC.6P.12.1, 13.1, 13.3: Forces, interpretation of graphics for distance vs. time.	
	8-9	SC.6P.11.1, SC.6.N.3.2, 3.3, SC.6.P.13.2: Scientific laws, Law of Gravity.	
Quarter 2	Week	Major Concepts / Topics	Possible Resources
	1-3	SC.6.E.7.4, 7.1, 7.2, 7.9: Interactions between Earth's spheres, water cycle, heat transfer through Earth systems, composition of atmosphere.	Nova: Clouds & Weather Nbc.Learn.com: Changing Planet: Ocean Temperatures.
	4-8	SC.6.E.7.5, 7.3, 7.6, 7.7: Global patterns and interactions and impact on weather/climate.	Bozeman Science : Biogeochemical Cycles.
	8-9	Wrap up quarter 2	
	Week	Major Concepts / Topics	Possible Resources
Quarter 3	Week 1	Major Concepts / Topics Revisit/review/reinforce SC.6.N.1.1-1.5, 1.2-2.3: Scientific methods, especially data organization (graph interpretation),SI units, Scientific variables.	Possible Resources Cell simulation: www.cellsalive.com/cells/3dcell.htm BozemanScience.com:
Quarter 3		Revisit/review/reinforce SC.6.N.1.1-1.5, 1.2-2.3: Scientific methods, especially data	Cell simulation: www.cellsalive.com/cells/3dcell.htm
Quarter 3	1	Revisit/review/reinforce SC.6.N.1.1-1.5, 1.2-2.3: Scientific methods, especially data organization (graph interpretation),SI units, Scientific variables.	Cell simulation: www.cellsalive.com/cells/3dcell.htm
Quarter 3	1 2-3.5	Revisit/review/reinforce SC.6.N.1.1-1.5, 1.2-2.3: Scientific methods, especially data organization (graph interpretation),SI units, Scientific variables. SC.6.E.6.1, 6.2: Erosion, Deposition	Cell simulation: www.cellsalive.com/cells/3dcell.htm
Quarter 3	1 2-3.5 3.5-4.5	Revisit/review/reinforce SC.6.N.1.1-1.5, 1.2-2.3: Scientific methods, especially data organization (graph interpretation),SI units, Scientific variables. SC.6.E.6.1, 6.2: Erosion, Deposition SC.6.N.2.2, 3.1, 3.4, SC.6.L.14.2: Scientific Theories, Cell Theory.	Cell simulation: www.cellsalive.com/cells/3dcell.htm
Quarter 3 Quarter 4	1 2-3.5 3.5-4.5 4.5-8.5	Revisit/review/reinforce SC.6.N.1.1-1.5, 1.2-2.3: Scientific methods, especially data organization (graph interpretation),SI units, Scientific variables. SC.6.E.6.1, 6.2: Erosion, Deposition SC.6.N.2.2, 3.1, 3.4, SC.6.L.14.2: Scientific Theories, Cell Theory. SC.6.L.14.3, 14.4: Structure, function of plant and animal cells.	Cell simulation: www.cellsalive.com/cells/3dcell.htm BozemanScience.com:
	1 2-3.5 3.5-4.5 4.5-8.5 Week	Revisit/review/reinforce SC.6.N.1.1-1.5, 1.2-2.3: Scientific methods, especially data organization (graph interpretation),SI units, Scientific variables. SC.6.E.6.1, 6.2: Erosion, Deposition SC.6.N.2.2, 3.1, 3.4, SC.6.L.14.2: Scientific Theories, Cell Theory. SC.6.L.14.3, 14.4: Structure, function of plant and animal cells. Major Concepts / Topics	Cell simulation: www.cellsalive.com/cells/3dcell.htm BozemanScience.com: Possible Resources Amoeba Sisters: Human Body Systems,
	1 2-3.5 3.5-4.5 4.5-8.5 Week 1	Revisit/review/reinforce SC.6.N.1.1-1.5, 1.2-2.3: Scientific methods, especially data organization (graph interpretation),SI units, Scientific variables. SC.6.E.6.1, 6.2: Erosion, Deposition SC.6.N.2.2, 3.1, 3.4, SC.6.L.14.2: Scientific Theories, Cell Theory. SC.6.L.14.3, 14.4: Structure, function of plant and animal cells. Major Concepts / Topics SC.6.L.15.1: Classification	Cell simulation: www.cellsalive.com/cells/3dcell.htm BozemanScience.com: Possible Resources Amoeba Sisters: Human Body Systems,

All standards are designed to be learned by the end of the course. This guide represents a recommended time line and sequence to be used voluntarily by teachers for planning purposes. Specific questions regarding when content will actually be addressed in a specific course is best answered by the individual teacher.

Year at A Glance: 6th Grade Science 2019-2020