## FOSS® & Delta Education® Virginia K-8 Vertical Progression

The Science Standards of Learning for Virginia Public Schools identify academic content for essential components of the science curriculum at different grade levels. The content of the standards, in conjunction with effective instruction, provide a platform for creating scientifically literate students. The Science Standards of Learning reflect a vertical progression of content and practices. The Standards of Learning contain content strands or topics that progress in complexity as they are studied at various grade levels in grades K-5 and are represented indirectly throughout the middle and high school courses. These strands are:

- · Scientific and Engineering Practices
- Force, Motion, and Energy
- Matter

- · Living Systems and Processes
- Earth and Space Systems
- Earth Resources

Grade	Physical Science		Life Science	Earth Science	
	Force, Motion & Energy	Matter	Living Systems & Processes	Earth & Space Systems	Earth Resources
8	Waves Gravity & Kinetic Energy Electromagnetic Force	Chemical Interactions			
7			Heredity & Adaptations Populations & Ecosystems Diversity of Life		
6		Matter & Change+		Planetary Science	Weather & Water
5	Energy Sound Design	Energy and States of Matter**			Soils, Rocks & Landforms
4			Environments Living Systems	Earth & Sun	
3	Motion & Matter		Structures of Life		Water & Climate
2	Forces In Action	Solids & Liquids	Insects & Plants	Weather & Seasons	
1	Sound & Light		Plants & Animals	Air & Weather	
K	Materials & Motion		Animals Two by Two	Trees & Weather	

ScienceFLEX by Delta Education\*\*
DSM by Delta Education+

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