




































The lists below demonstrate how Science A–Z units can be correlated to the Full Option Science System (FOSS) Modules from the Lawrence Hall of Science at the University of California at Berkeley and Delta Education. Each Science A–Z unit provides science content and literacy materials for both teachers and students. Units are organized by the four primary science domains: Life, Earth, Physical, and Process. Science A–Z resources are provided at multiple reading levels and are available in both printable and projectable formats.

black = active units <i>gray = units in development</i>	 Life Science	 Earth Science
	 Physical Science	 Process Science

FOSS Modules Grades K–2	Science A–Z Units Grades K–2	Science A–Z Units Grades 3–4 and 5–6
Air and Weather	Weather  (K–2)	Clouds, Wind, and Storms  (3–4); Atmosphere and Climate (5–6) 
Animals Two by Two	Animals  (K–2)	Vertebrates  (3–4); Invertebrates  (3–4)
Balance and Motion	Things Move  (K–2)	Machines  (3–4); Motion  (3–4)
Fabric	Properties  (K–2)	
Insects	Animals  (K–2)	Invertebrates  (3–4)
Insects and Plants	Animals  (K–2); Plants  (K–2)	Plants  (3–4); Life Cycles  (3–4); Invertebrates  (3–4)
New Plants	Plants  (K–2)	Plants  (3–4)
Pebbles, Sand and Silt		Rocks and Soil  (3–4); Water  (5–6)
Plants and Animals	Animals  (K–2); Plants  (K–2)	Vertebrates  (3–4); Plants  (3–4); Food Chains  (5–6)
Solids and Liquids	Properties  (K–2)	Solids, Liquids, and Gases  (3–4)
Trees	Plants  (K–2)	Plants  (3–4)
Wood and Paper	Plants  (K–2)	

FOSS Modules Grades 3–6	Science A–Z Units Grades 3–4 and 5–6	Science A–Z Units Grades K–2
Earth Materials	Rocks and Soil 🌍 (3–4); Changing Landforms 🌍 (5–6)	Properties ✨ (K–2)
Environments	Habitats/Environment 🌱 (3–4); Food Chains 🌱 (5–6); Endangered Animals 🌱 (5–6)	
Food and Nutrition	Food and Nutrition 🌱 (5–6)	
Human Body	The Human Body 🌱 (3–4); Inside Living Things 🌱 (5–6)	Senses 🌱 (K–2)
Ideas and Inventions	Machines ✨ (3–4); Inventions ✨ (5–6)	
Landforms	Changing Landforms 🌍 (5–6); Water 🌍 (5–6)	
Levers and Pulleys	Machines ✨ (3–4)	Doing Work ✨ (K–2)
Living Systems	Plants 🌱 (3–4); The Human Body 🌱 (3–4); Inside Living Things 🌱 (5–6)	
Magnetism and Electricity	Magnetism and Electricity ✨ (5–6)	Magnets ✨ (K–2)
Matter and Energy	Heat Energy ✨ (3–4); Solids, Liquids, and Gases ✨ (3–4); Light ✨ (5–6); Mixing Matter ✨ (5–6); Magnetism and Electricity ✨ (5–6); Energy Resources ✨ (5–6)	Energy ✨ (K–2); Light ✨ (K–2)
Measurement	Time Measurement ⌚ (3–4); Liquid Measurement ⌚ (5–6); Data Sheets ⌚ (K–6); Balance Scales ⌚ (K–6); Thermometers ⌚ (K–6); Linear Measurement ⌚ (K–6)	Data Sheets ⌚ (K–6); Balance Scales ⌚ (K–6); Thermometers ⌚ (K–6); Linear Measurement ⌚ (K–6)
Mixtures and Solutions	Solids, Liquids, and Gases ✨ (3–4); Mixing Matter ✨ (5–6)	
Models and Designs	Machines ✨ (3–4); Inventions ⌚ (5–6)	
Physics of Sound	Sound ✨ (3–4)	Energy ✨ (K–2)
Solar Energy	Heat Energy ✨ (3–4); Day, Night, Seasons 🌍 (3–4); Light ✨ (5–6); Energy Resources ✨ (5–6)	Energy ✨ (K–2); Earth, Moon, and Sun 🌍 (K–2)
Structures of Life	Life Cycles 🌱 (3–4); Vertebrates 🌱 (3–4); Plants 🌱 (3–4); Invertebrates 🌱 (3–4); Inside Living Things 🌱 (5–6); Adaptations 🌱 (5–6); Food and Nutrition 🌱 (5–6); Family Tree 🌱 (5–6)	Animals 🌱 (K–2); Plants 🌱 (K–2)

FOSS Modules Grades 3–6 continued

Sun, Moon, and Stars	Solar System 🌍 (3–4); Outside the Solar System 🌍 (5–6)	Earth, Moon, and Sun 🌍 (K–2)
Variables	Science Fair Project Packets 📄 (K–6); Identify and Control Variables 📄 (K–6)	Science Fair Project Packets 📄 (K–6); Identify and Control Variables 📄 (K–6)
Water	Water 🌍 (5–6)	
Water Planet	Clouds, Wind, and Storms 🌍 (3–4); Solar System 🌍 (3–4); Water 🌍 (5–6)	Weather 🌍 (K–2)

FOSS Modules <i>Middle School</i>	Science A–Z Units <i>Grades 5–6</i>	Science A–Z Units <i>Grades K–2 and 3–4</i>
Chemical Interactions	Mixing Matter ✨ (5–6)	Solids, Liquids, and Gases ✨ (3–4)
Diversity of Life	Food Chains 🌱 (5–6); Inside Living Things 🌱 (5–6); Family Tree 🌱 (5–6); Endangered Animals 🌱 (5–6); Classification 🌱 (K–6)	Animals 🌱 (K–2); Plants 🌱 (K–2); Living/Non-Living 🌱 (K–2); Life Cycles 🌱 (3–4); Plants 🌱 (3–4); Vertebrates 🌱 (3–4); Invertebrates 🌱 (3–4); Classification 🌱 (K–6)
Earth History	Changing Landforms 🌍 (5–6)	Rocks and Soil 🌍 (3–4)
Electronics	Magnetism and Electricity ✨ (5–6)	Inventions 📄 (3–4)
Force and Motion		Things Move ✨ (K–2); Doing Work ✨ (K–2); Machines ✨ (3–4); Motion ✨ (3–4)
Human Brain and Senses	Inside Living Things 🌱 (5–6)	Senses 🌱 (K–2); The Human Body 🌱 (3–4)
Planetary Science	Outside the Solar System 🌍 (5–6)	Earth, Moon, and Sun 🌍 (K–2); Solar System 🌍 (3–4); Day, Night, and Seasons 🌍 (3–4)
Populations and Ecosystems	Food Chains 🌱 (5–6); Endangered Animals 🌱 (5–6)	Habitats/Environment 🌱 (3–4)
Weather and Water	Water 🌍 (5–6); Atmosphere and Climate 🌍 (5–6)	Weather 🌍 (K–2); Clouds, Wind, and Storms 🌍 (3–4); Heat Energy ✨ (3–4)