Current Adopted Science Resources 6-12

Grade Level/Course	Company Name	Resource Name
Anatomy and Physiology	Pearson	Marieb Human Anatomy and Physiology, 10th ed 2016 with Mastering and etext
Animal Science	McGraw-Hill	Animal Diversity
Astronomy	Cengage Learning	Horizons: Exploring the Universe, 14th ed with MindTap and VitalSource
Biology	McGraw-Hill	Glencoe Biology
Biology, AP	Bedford, Freeman, and Worth	Principles of Life, 2nd ed with Strive for Five and Launchpad
Biology, IB	Oxford University Press	Kerboodle online resources IB Biology print and online course book pack Biology study guide
Chemistry	McGraw-Hill	Chemistry Matter and Change
Chemistry, AP	Pearson	Tro Chemistry: A Molecular Approach, 4th ed 2017 with Mastering Chemistry and etext
Chemistry, IB	Oxford University Press	Kerboodle online resources IB Chemistry print and online course book pack Chemistry study guide
Earth Science, all levels	McGraw-Hill	Earth Science: Geology, The Environment, and The Universe
Ecology	Cengage Learning	Environmental Science: Sustaining Your World, 1st ed with MindTap
Environmental Science	Houghton-Mifflin/Harcourt	Environmental Science
Environmental Science, AP	Bedford, Freeman, and Worth	AP Environmental Science, 2nd ed. plus Launchpad
Environmental Science, IB	Oxford University Press	IB Environmental Systems and Societies

		Environmental Systems and Societies skills and practice
Forensic Science	Cengage Learning	Forensic Science: Fundamentals and Investigation, 2nd ed with MindTap
Grade 6	Delta Education	FOSS Planetary Science FOSS Weather and Water
Grade 6, all levels	McGraw-Hill	Earth and Space iScience
Grade 7	Delta Education	FOSS Populations and Ecosystems FOSS Diversity of Life FOSS Heredity and Adaptations
Grade 7, all levels	McGraw-Hill	Life iScience
Grade 8	Delta Education	FOSS Chemical Interactions FOSS Electromagnetic Force FOSS Gravity and Kinetic Energy FOSS Waves
Grade 8, all levels	McGraw-Hill	Physical iScience
Grades 6-8, Biology, Chemistry, Physics	Explore Learning	Gizmos
HILT B (middle school)	McGraw-Hill	Integrated iScience Course 1
HILT B (high school)	McGraw-Hill	Life iScience
Oceanography	Cengage Learning	Oceanography: An Invitation to Marine Science
Physics, HILT B - Principles of Physics	McGraw-Hill	Physical iScience
Physics, AP C	Cengage Learning	Physics for Scientists and Engineers (AP ed) 9th with CourseMate and WebAssign
Physics, AP I and II	Cengage Learning	College Physics, 11e with WebAssign

Physics, IB	University of Texas, Austin	Quest
Physics, IB	Oxford University Press	Kerboodle online resources IB Physics print and online course book pack Physics study guide
Physics, Principles	Pearson	Conceptual Physics 12th ed 2015 with Mastering Physics and etext
Physics, Regular	Houghton-Mifflin/Harcourt	HMH Physics