

PROGRAMS AT-A-GLANCE

Grade Level Expectations (GLE) for each Science Standard are available at www.adventuresci.com.

See Page	Program	Time	Max #	Price	PreK	K	1	2	3	4	5	6	7	8	HS	Standards- Science and Math
13	Amazing Reactions	45	75	2.00												Matter: Standard 9, Energy: Standard 10
10	Animal Adaptions	25	75	1.50												Interdependence: Standard 2, Flow of matter and Energy: Standard 3, Biodiversity and Change: Standard 5
12	Astronaut	55	166	3.00												The Earth: Standard 7, Motion: Standard 11
15	BioLabs	55	30	3.00												Embedded Inquiry, Cells: Standard 1, Biodiversity and Change: Standard 5, Anatomy and Physiology: Standard 4.0
14	Bone Detectives Lab	55	30	3.00												Math Standards: Numbers & Operations, Geometry & Measurement, Embedded Inquiry, Cells: Standard 1, Biodiversity and Change: Standard 5, Personal Health and Wellness: Standard 2 and 3, Anatomy and Physiology 1.0, 2.0
10	Bone-A-Fied Facts	25	75	1.50												Cells: Standard 1, Anatomy and Physiology 5.0
15	Botany Lab	55	30	3.00												Math Standards: Numbers & Operations, Geometry & Measurement, Embedded Inquiry, Cells: Standard 1, Flow of Matter an Energy: Standard 3, Biodiversity and Change: Standard 5
13	CSI-Teddy Lab	55	30	3.00												Math Standards: Numbers and Operations, Geometry and Measurement, Embedded Inquiry, Matter: Standard 9
10	Dinosaur Discoveries	25	75	1.50												Interdependence: Standard 2, Biodiversity and Change: Standard 5
13	Energy Transformations	45	75	2.00												Matter: Standard 9, Energy: Standard 10, Forces in Nature: Standard 12
13	Extreme Weather	45	75	2.00												The Atmosphere: Standard 8, Energy: Standard 10, Motion: Standard 11, Forces in Nature: Standard 12
15	Farming for Fuels Lab	55	25	3.00												Embedded Inquiry, Embedded Technology and Engineering, Energy: Standard 10
14	It's Electric! Circuitry Lab	55	30	3.00												Embedded Inquiry, Embedded Technology and Engineering, Energy: Standard 10, Math Standards: Numbers and Operations
10	Living in Space	25	75	1.50												Motion: Standard , Forces in Nature: Standard 12
10	Magnets to Motors	25	75	1.50												Matter: Standard 9, Forces in Nature: Standard 12
13	Making Waves	45	75	2.00												Math Standards: Numbers and Operations, Matter: Standard 10, Forces in Nature: Standard 12
12	Nine Planets and Counting	55	166	3.00												The Universe: Standard 6, The Earth: Standard 7
12	One World, One Sky: Big Bird's Adventure	55	166	3.00												The Universe: Standard 6, The Earth: Standard 7
14	Our Dynamic Planet	55	30	3.00												Embedded Inquiry, Embedded Technology and Engineering, The Earth: Standard 7, Social Studies: 3.06, 3.07, 7.3.06
12	Our Place in Space	55	166	3.00												The Universe: Standard 6, The Earth: Standard 7, Motion: Standard 10, Forces in Nature: Standard 12
14	Renewable Energy Lab	55	30	3.00												Math tandard 2: Numbers and Operations, Embedded Inquiry, Embedded Technology and Engineering, Energy: Standard 10
10	Simply Machines	25	75	1.50												Motion: Standard 11
12	Skies Over Nashville	55	166	3.00												The Universe: Standard 6, The Earth: Standard 7
12	Skywatchers of Africa	55	166	3.00												The Universe: Standard 6, The Earth: Standard 7
12	Stars	55	166	3.00												The Universe: Standard 6, The Earth: Standard 7, Forces in Nature: Standard 12
12	Stars of the Pharaohs	55	166	3.00												The Universe: Standard 6, The Earth: Standard 7
11	Weather Wonders	25	75	1.50												The Atmosphere: Standard 8, Matter: Standard 9, Forces in Nature: Standard 12
13	What's the Matter	45	75	2.00												Matter: Standard 9, Energy: Standard 10
12	Wonderful Sky	55	166	3.00												The Universe: Standard 6, The Earth: Standard 7, Energy: Standard 10

*Some programs require advance deposits and materials fees.