



SCIENCE
for the classroom

Grade & Discipline	Unit Title	Full Kit Lease Price	Add On (Consumable Only)
K-LS	What Do Plants and Animals Need to Live?	\$ 272	\$ 112
K-ESS	How Can We Be Ready for the Weather?	\$ 288	\$ 68
K-PS	How Can We Change an Object's Motion?	\$ 320	\$ 123
K-ENG	How Can We Stay Cool in the Sun?	\$ 300	\$ 139
1-LS	How Do Living Things Stay Safe & Grow?	\$ 345	\$ 127
1-ESS	How Can We Predict When the Sky Will Be Dark?	\$ 312	\$ 111
1-PS	How Can We Light Our Way in the Dark?	\$ 316	\$ 109
1-ENG	How Can We Send a Message Using Sound?	\$ 321	\$ 182
2-LS	How Can We Find the Best Place for a Plant to Grow?	\$ 362	\$ 138
2-ESS	What can Maps Tell Us About Water on Earth?	\$ 302	\$ 114
2-PS	How Can We Change Solids and Liquids?	\$ 319	\$ 108
2-ENG	How Can We Stop Soil From Washing Away?	\$ 305	\$ 99
3-LS	What Explains Similarities and Differences Between Organisms?	\$ 396	\$ 155
3-ESS	How Do Weather and Climate Affect Our Lives?	\$ 433	\$ 140
3-PS	How Can We Predict Patterns of Motion?	\$ 386	\$ 86
3-ENG	How Can We Protect Animals When Their Habitat Changes?	\$ 507	\$ 266
4-LS	How Can Animals Use Their Senses to Communicate?	\$ 381	\$ 143
4-ESS	What Is Our Evidence That We Live on a Changing Earth?	\$ 379	\$ 132
4-PS	How Does Motion Energy Change in a Collision?	\$ 379	\$ 106
4-ENG	How Can We Provide Energy to People's Homes?	\$ 397	\$ 103
5-LS	How Can We Predict Change in Ecosystems?	\$ 354	\$ 133
5-ESS	How Can We Use the Sky to Navigate?	\$ 288	\$ 65
5-PS	How Can We Identify Materials Based on Their Properties?	\$ 381	\$ 154
5-ENG	How Can We Provide Freshwater to Those in Need?	\$ 420	\$ 186

STC Units & Other K-5 Units

Grade & Discipline	Unit Title	Lease Price
Pre-K	All About Me	\$ 270
Pre-K	Fur, Feathers, Skin, and Scales	\$ 371
K-LS	Exploring Plants and Animals	\$ 427
K-ESS	Exploring My Weather	\$ 322
K-PS	Exploring Forces and Motion	\$ 228
1-PS	Light and Sound Waves	\$ 267
1-LS	Organisms	\$ 489
1-PS	Solids & Liquids	\$ 306
2-ESS	Land and Water	\$ 415
2-LS	Plant Growth and Development	\$ 321
3-LS	Animal Studies	\$ 596
3-LS	Life Cycle of Butterflies	\$ 293
3-PS	Motion and Design	\$ 351
4-PS	Electric Circuits	\$ 328
4-LS	Microworlds	\$ 416
4-ESS	Rocks and Minerals	\$ 377
5-PS	Chemical Tests	\$ 335
5-LS	Ecosystems	\$ 429
5/6-PS	Magnets and Motors	\$ 407



Grade & Discipline	Unit Title	Full Kit Lease	Add-On Kit
K-ENG	Raise the Roof	\$ 231	\$ 152
K-2-ENG	A Sticky Situation	\$ 254	\$ 99
K-2-ENG	A Work in Process	\$ 230	\$ 92
K-2-ENG	Catching the Wind	\$ 239	\$ 108
K-2-ENG	The Best of Bugs	\$ 201	\$ 86
K-2-ENG	To Get to the Other Side	\$ 200	\$ 82
3-5-ENG	A Slick Solution	\$ 241	\$ 124
3-5-ENG	An Alarming Idea	\$ 246	\$ 84
3-5-ENG	Marvelous Machines	\$ 270	\$ 103
3-5-ENG	Thinking Inside the Box	\$ 220	\$ 82
3-5-ENG	Water, Water Everywhere	\$ 238	\$ 95



Grade & Discipline	Unit Title	Lease Price
3-5-ENG	Bubble Bonanza	\$ 272
3-5-ENG	Hop to It	\$ 219
3-5-ENG	Recycled Racers	\$ 221
3-5-ENG	Rockets & Rovers	\$ 182
3-5-ENG	To the Rescue	\$ 199



Grade & Discipline	Unit Title	LEASE		PURCHASE		
		Single Class Price	Multi Class Price	Add On Price (Consumable Only)	Single Class Price	Multi Class Price
MS-Integrated	Light & Matter (6.1)	\$345	\$ 361	\$ 88	\$ 1,516	\$ 1,547
MS-Integrated	Thermal Energy (6.2)	\$ 339	\$ 395	\$ 112	\$ 1,157	\$ 1,257
MS-Integrated	Weather, Climate, and Water Cycling (6.3)	\$ 329	\$ 392	\$ 99	\$ 1,076	\$ 1,175
MS-Integrated	Plate Tectonics & Rock Cycling (6.4)	\$ 301	\$ 338	\$ 93	\$ 829	\$ 883
MS-Integrated	Natural Hazards (6.5)	\$ 162	\$ 183	\$ 46	\$ 126	\$ 160
MS-Integrated	Cells & Systems (6.6)	\$ 222	\$ 277	\$ 54	\$ 475	\$ 559
MS-Integrated	Chemical Reactions & Matter (7.1)	\$ 376	\$ 529	\$ 198	\$ 1,017	\$ 1,271
MS-Integrated	Chemical Reactions & Energy (7.2)	\$ 311	\$ 642	\$ 169	\$ 516	\$ 1,040
MS-Integrated	Metabolic Reactions (7.3)	\$ 312	\$ 409	\$ 159	\$ 791	\$ 944
MS-Integrated	Matter Cycling & Photosynthesis (7.4)	\$ 292	\$ 407	\$ 131	\$ 758	\$ 939
MS-Integrated	Ecosystem Dynamics (7.5)	\$ 178	\$ 215	\$ 76	\$ 246	\$ 298
MS-Integrated	Earth's Resources & Human Impact (7.6)	\$ 239	\$ 319	\$ 80	\$ 497	\$ 617
MS-Integrated	Contact Forces (8.1)	\$ 450	\$648	\$ 243	\$ 1,525	\$ 1,843
MS-Integrated	Sound Waves (8.2)	\$ 284	\$ 303	\$ 53	\$ 882	\$ 916
MS-Integrated	Forces at a Distance (8.3)	\$ 376	\$ 444	\$ 117	\$ 1,056	\$ 1,244
MS-Integrated	Earth in Space (8.4)	\$ 312	\$ 427	\$ 100	\$ 789	\$ 987
MS-Integrated	Genetics (8.5)	\$ 196	\$ 311	\$ 71	\$ 331	\$ 507
MS-Integrated	Natural Selection & Common Ancestry (8.6)	\$ 377	\$ 771	\$ 254	\$ 1,172	\$ 1,794

****Prices do not include printed teacher or student editions. These may be accessed for FREE online at OpenSciEd.org vide consumable and non-consumable materials for a section of 30 students. MULTI Kits include enough for 6 sections.**



The Einstein Project is a Certified Professional Learning Partner for OpenSciEd

The OpenSciEd Curriculum is an Open Educational Resource (OER), freely available from OpenSciEd.org. It is a high-quality instructional resource that is much more than a curriculum. Teachers using OpenSciEd transform the way that they teach science to make it student-centered and equitable for all students. Ask how we can support your district through a sustainable and scalable implementation. Email us at einstein@einsteinproject.org to schedule a conversation.


Instructional materials that inspire & engage

mySci is dedicated to creating equity in science learning through hands-on, inquiry-based curriculum that nurtures critical thinking and creativity.

Comprehensive Curriculum & Materials

All are available on Google Docs and include lesson plans, student journals, answer keys, background information, assessments, lesson slides and tutorials for the hands-on kit materials.

Grade & Discipline	Unit Title	Lease Price
K-LS	Introduction to Plants and Animals	\$ 250
K-ESS	Sun and Shade	\$ 250
K-PS	Make It Go!	\$ 250
K-PS	Seeing, Hearing, Smelling and Touching Like a Scientist	\$ 250
1-LS	Birds, Beaks and Babies	\$ 250
1-LS	Seeds, Sprouts and Sunshine	\$ 250
1-ESS	Sun and Moon	\$ 250
1-PS	Putting on a Show with Light and Sound	\$ 250
2-LS	Helping Seeds Travel	\$ 250
2-ESS	Wind and Water Change the Earth	\$ 250
2-PS	A Home for a Penguin	\$ 250
2-PS	Tools of the Trade	\$ 250
3-LS	Adapting to Change	\$ 250
3-LS	Change Over Time	\$ 250
3-ESS	Observing Weather Patterns	\$ 250
3-PS	How Things Move	\$ 250
4-LS	Structure, Function and Survival	\$ 250
4-ES	Our Dynamic Earth	\$ 250
4-PS	Transfer of Energy and Information	\$ 250
4-PS	What Energy Does	\$ 250
5-LS	From Sun to Food	\$ 250
5-ESS	Using Our Resources Wisely	\$ 250
5-PS	Our Place in the Universe	\$ 250
5-PS	What's Consistent About Matter?	\$ 250

Grade & Discipline	Unit Title	Lease Price	Add On Price (Consumable Only)
MS-LS	Ecosystems & Their Interactions	\$ 822	\$ 467
MS-LS	Structure & Function	\$ 832	\$ 505
MS-LS	Genes & Molecular Machines	\$ 1004	\$ 859
MS-ESS	Earth's Dynamic Systems	\$ 914	\$ 440
MS-ESS	Weather & Climate Systems	\$ 482	\$ 164
MS-ESS	Space Systems Exploration	\$ 387	\$ 126
MS-PS	Energy, Forces, & Motion	\$ 387	\$ 100
MS-PS	Matter & Its Interactions	\$ 540	\$ 385
MS-PS	Electricity, Waves, & Information Transfer	\$ 675	\$ 278
MS	10 Hardcover Textbooks (Any title above) <i>Units are shipped w/ unlimited digital student editions.</i>	\$ 45	

Are you looking to implement new high-quality instructional materials?

Launch into success with comprehensive professional learning support from the Einstein Project!

Educators need more than a 1/2 day “training” on how to use a new resource. Our team can provide embedded and ongoing support to help ensure that your curriculum launch is sustainable. With services ranging from curriculum-based professional learning, to science coaching and materials management, we can help set up a plan to get your teachers prepared and your students more engaged in meaningful science learning.

Set up an appointment today to talk about your needs and learn how we can help!

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