



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?	\$261	\$59
K-ESS	How Can We Be Ready for the Weather?	\$280	\$65
K-PS	How Can We Change an Object's Motion?	\$320	\$123
K-ENG	How Can We Stay Cool in the Sun?	\$279	\$75
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?	\$267	\$175
2-LS	How Can We Find the Best Place for a Plant to Grow?	\$362	\$137
2-ESS	What can Maps Tell Us About Water on Earth?	\$342	\$142
2-PS	How Can We Change Solids and Liquids?	\$318	\$106
2-ENG	How Can We Stop Soil From Washing Away?	\$294	\$95
3-LS	What Explains Similarities and Differences Between Organisms?	\$322	\$121
3-ESS	How Do Weather and Climate Affect Our Lives?	\$403	\$116
3-PS	How Can We Predict Patterns of Motion?	\$370	\$86
3-ENG	How Can We Protect Animals When Their Habitat Changes?	\$492	\$222
4-LS	How Can Animals Use Their Senses to Communicate?	\$375	\$143
4-ESS	What Is Our Evidence That We Live on a Changing Earth?	\$358	\$107
4-PS	How Does Motion Energy Change in a Collision?	\$344	\$126
4-ENG	How Can We Provide Energy to People's Homes?	\$384	\$98
5-LS	How Can We Predict Change in Ecosystems?	\$354	\$124
5-ESS	How Can We Use the Sky to Navigate?	\$309	\$63
5-PS	How Can We Identify Materials Based on Their Properties?	\$381	\$154
5-ENG	How Can We Provide Freshwater to Those in Need?	\$385	\$161

STC Units & Other K-5 Units

Grade & Discipline	Unit Title	Lease Price
Pre-K	All About Me	\$225
Pre-K	Fur, Feathers, Skin, and Scales	\$309
K-LS	Exploring Plants and Animals	\$418
K-ESS	Exploring My Weather	\$198
K-PS	Exploring Forces and Motion	\$215
1-PS	Light and Sound Waves	\$249
1-LS	Organisms	\$407
1-PS	Solids & Liquids	\$299
1-ESS	Weather	\$261
1/2-ESS	Sun & Moon	\$302
2-PS	Balancing and Weighing	\$244
2-PS	Changes	\$239
2-ESS	Land and Water	\$377
2-LS	Plant Growth and Development	\$318
2-ESS/LS	Soils	\$336
3-LS	Animal Studies	\$496
3-LS	Life Cycle of Butterflies	\$286
3-PS	Motion and Design	\$346
3-PS	Sound	\$267
4-PS	Electric Circuits	\$285
4-LS	Microworlds	\$346
4-ESS	Rocks and Minerals	\$364
5-PS	Chemical Tests	\$291
5-LS	Ecosystems	\$357
5-PS	Food Chemistry	\$303
5/6-PS	Magnets and Motors	\$339



Grade & Discipline	Unit Title	Full Kit Lease	Add-On Kit
K-ENG	Raise the Roof	\$227	\$152
K-2-ENG	A Sticky Situation	\$246	\$88
K-2-ENG	A Work in Progress	\$191	\$87
K-2-ENG	Catching the Wind	\$211	\$99
K-2-ENG	The Best of Bugs	\$195	\$86
K-2-ENG	To Get to the Other Side	\$184	\$76
3-5-ENG	A Slick Solution	\$227	\$124
3-5-ENG	An Alarming Idea	\$231	\$81
3-5-ENG	Marvelous Machines	\$225	\$95
3-5-ENG	Thinking Inside the Box	\$198	\$81
3-5-ENG	Water, Water Everywhere	\$216	\$95



Grade & Discipline	Unit Title	Lease Price
3-5-ENG	Bubble Bonanza	\$237
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)	\$288	\$312	\$121	\$670	\$717
MS-Integrated	Thermal Energy (6.2)	\$387	\$514	\$140	\$1432	\$1692
MS-Integrated	Weather, Climate, and Water Cycling (6.3)	\$468	\$526	\$299	\$1572	\$1572
MS-Integrated	Plate Tectonics & Rock Cycling (6.4)	\$338	\$366	\$178	\$768	\$838
MS-Integrated	Natural Hazards (6.5)	\$214	\$240	\$126	\$257	\$296
MS-Integrated	Cells & Systems (6.6)	\$270	\$319	\$96	\$760	\$828
MS-Integrated	Chemical Reactions & Matter (7.1)	\$425	\$530	\$184	\$1221	\$1428
MS-Integrated	Chemical Reactions & Energy (7.2)	\$299	\$574	\$125	\$681	\$1182
MS-Integrated	Metabolic Reactions (7.3)	\$311	\$472	\$177	\$705	\$937
MS-Integrated	Matter Cycling & Photosynthesis (7.4)	\$353	\$418	\$229	\$819	\$1017
MS-Integrated	Ecosystem Dynamics (7.5)	\$156	\$177	\$36	\$198	\$229
MS-Integrated	Earth's Resources & Human Impact (7.6)	\$277	\$339	\$127	\$864	\$778
MS-Integrated	Contact Forces (8.1)	\$391	\$686	\$167	\$1321	\$1749
MS-Integrated	Sound Waves (8.2)	\$307	\$383	\$55	\$975	\$1111
MS-Integrated	Forces at a Distance (8.3)	\$453	\$549	\$198	\$1181	\$1437
MS-Integrated	Earth in Space (8.4)	\$342	\$611	\$168	\$864	\$1257
MS-Integrated	Genetics (8.5)	\$238	\$339	\$123	\$495	\$660
MS-Integrated	Natural Selection & Common Ancestry (8.6)	\$219	\$325	\$123	\$317	\$479



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	\$685	\$389
MS-LS	Structure & Function	\$789	\$505
MS-LS	Genes & Molecular Machines	\$873	\$792
MS-ESS	Earth's Dynamic Systems	\$793	\$401
MS-ESS	Weather & Climate Systems	\$482	\$122
MS-ESS	Space Systems Exploration	\$370	\$126
MS-PS	Energy, Forces, & Motion	\$350	\$100
MS-PS	Matter & Its Interactions	\$469	\$385
MS-PS	Electricity, Waves, & Information Transfer	\$650	\$278
MS	10 Hardcover Textbooks (Any title above) <i>Units are shipped w/ unlimited digital student editions.</i>	\$45	



Winning teams practice...a lot... often in game-like situations called scrimmages. Scrimmages allow coaches and players to test readiness for the big game. Similar to sports, Creativity Scrimmages are a model of the “real game” of innovation played by teams in business, education, government, and community organizations. We created this series of scrimmages to help build those game-ready innovation muscles.

[Learn More](#)

Creativity Scrimmages Kit	Single Team	Multi Team
Build It! 1 10 scrimmages challenging teams to build bridges, towers, tools and other structures.	\$100	\$275
Build It! 2 10 MORE scrimmages challenging teams to build bridges, towers, tools and other structures.	\$100	\$285
Design It! 10 scrimmages challenging teams to immerse themselves in the design thinking process	\$70	\$270
Drive It! 10 scrimmages challenging teams to build things that GO on land, water, and air.	\$90	\$255
Say It! 10 scrimmages challenging teams to listen, speak & signal with precise clarity.	\$50	\$125
Tell It! 10 scrimmages challenging teams to create, irresistible plots, scenarios & situations	<i>Free with the purchase of any 3 other titles.</i>	
Try It! A variety pack of 10 scrimmages to challenge teams of many interests.	\$110	\$325
Creativity Scrimmages Refill Kit	\$40	

We believe that educators who experience high-quality professional development, when given time to implement what they have learned and being reflective on their implementation, will lead to a change in instructional delivery/teacher behavior, ultimately having a positive impact on student learning.

Tier 1 - Introductory On-demand video and blended PD, various topics	FREE!
Tier 2 - Next Steps (Regional or in-district) <ul style="list-style-type: none"> Introduction to the 3 Dimensional Instruction & Assessment Curriculum Planning & Development for the NGSS Phenomenal Science! - Making Sense of Science with Storylines Evaluating Instructional Materials Science Notebooking Practicing the Practices Developing the Maker’s Mindset Introduction to OpenSciEd OpenSciEd - Unit Specific 	District \$1200 per day Regional \$75 per teacher per day
Tier 3 - STEM Education Consultation In-district/building, curriculum, instruction, assessment, makerspace, & more	\$50 per hour

Call us today to discuss your professional learning needs!

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