LABLEARNER Science/STEM Lab Comes to Homeschool

\$17,500 Community Investment:

LabLearner License for LabLearner K-6 online curriculum LabLearner 2 locked cabinets filled with scientific equipment and supplies LabLearner human size skeleton and cart outside of cabinets LabLearner **PLUS+**, Online Teacher and Student Portals included in the first year of the program

Additional items sold separately:

LabLearner Table LabLearner Stools (6 stools fit around a table) LabLearner Lab Coats LabLearner Anatomical Chart with Tripod LabLearner Hard Cover Teacher Manuals for each CELL

Annual Recurring Costs:

LabLearner cabinet replenishment:

Minimal: Grocery, broken and missing items LabLearner equipment and supplies have been tested in private and public schools for almost 2 decades. Once started, most schools remain engaged in the program. It has been proven that under responsible supervision, LabLearner equipment and supplies endure year-to-year usage.

\$1,250 LabLearner*PLUS+* Included in the first year of LabLearner.

Includes Teacher Portal, Student Portal, Online Assessments Sponsored by community funding or divided among families

Below are just some of the features of the LabLearnerPLUS+ customized subscription service that revolutionizes the way we think about and practice hands-on science and STEM learning.

- Password-protected Teacher and Student Portal
- Parent/Caregiver instruction through Teacher Portal
- Vital background knowledge of science concepts and practices
- Useful Elementary informational videos
- Online Assessments with immediate results.
- Step-by-step Procedural Toolboxes explain and demonstrate every piece of equipment, technique, and data analysis used throughout the entire curriculum
- Cognitive Toolboxes that provide embedded metacognitive strategies for teachers and students
- LabLearner support
- LabLearner annual upgrades
- Much more!

K: \$15.14 1: \$15.58 2: \$19.24 3: \$28.87 4: \$28.85 5: \$39.11 6: \$28.25

Student Data Records (SDRs) for all CELLS per grade. Note: Journeys do not have SDRs.

Rs) te:	2023/24 LabLearner Homeschool Curriculum Matrix						
	KINDER	Beginning Explorations	Making & Recording Observations	Using Math	Making Measurements	Using & Making Models	Exploring Time & Sequence
•	GRADE 1	Our Senses	Staying Safe	Properties of Solids & Liquids	Discovering Life	Plants & Animals Journey	Weather Changes
	GRADE 2	Weight and Volume	The Earth's Surface	Earth's Changing Surface Journey	Water Cycle & Its Phases	Investigating Sound	Health & Hygiene
	GRADE 3	Properties of Matter	Exploring Electricity	Our Solar System	Earth & Space Journey	The Human Body	Examining Nutrition
	GRADE 4	Forms of Energy	Biomes Journey	Exploring Ecosystems	Chemistry, Matter & Interactions	Microscopes & Magnification	Light & Optics
	GRADE 5	Microscopic Explorations	Eukaryote Journey	Inheritance & Adaptation	Investigating Heat	Earth's Forces	Dynamic Earth Journey
	GRADE 6	Examining Exercise	Properties of Compounds	Work & Simple Machines	Exploring Density	Science & Art	STEM Careers Journey