Discovering STEM in the World Around Us

\$24.00

A comprehensive discovery-based preschool STEM curriculum complete with engaging, jaw-dropping exploratory activities for children from Pre-K – 2nd Grade. *Discovering STEM in the World Around Us* is perfect for homeschool parents who want to give their early learners a head start in the sciences by adding STEM to the daily and/or weekly curriculum.

Adding *Discovering STEM* to your preschool homeschool curriculum will increase skills such as problem-solving, decision-making, and processing information. Discovering STEM supports early math development, increases memory retention, and encourages hands-on discovery-based learning.

Eight Units of STEM Exploration for your early learners

- Chemistry
- Coding
- Simple Machines
- Physiology
- Physical Sciences
- Gadgets & Gizmos
- Number Sense
- Brilliance Bags

Over 50 Discovery-Based Learning Activities

262 Pages of *Discovering STEM in the World Around Us* are fully packed with everything you need

- 7 Brilliance Bag ideas with suggested challenges
- Clearly written Unit Objectives
- Key Terms for every unit
- Full Glossary of Key Terms
- Materials List for every activity
- Detailed and clear Instructions for every activity

- Examples, Illustrations, and Photos in each unit
- Unit Introductions to help parents/teachers plan, prepare, and guide instruction
- Teaching Tips, Tricks, and Notes through each unit
- All additional worksheets and supplementary materials to complete each activity
- Written Number Flashcards (1-20)
- 2 unique styles of Dot Paper
- Oversized Numeric Flashcards (1-20)
- Number Markers (1-10) to help children read, write, and count
- 4 fun and colorful Bingo Cards
- Oversized Math Signs Flashcards