

The New Expanded Edmark® House Series

Fits the Individual Education Plan (IEP) for all students



for Special Needs & Early Learning Classrooms

Grades PreK-2

- Bailey's Book House®
- Millie's Math House®
- Sammy's Science House®
- Trudy's Time & Place House®

Each title sold separately.

A COMPLETE CURRICULUM SOLUTION

When used together, the 4 NEW Edmark House Series titles combine activities which supplement math, reading, social studies and science in the special needs and early learning classroom. They include activities found in previous versions, with new engaging content, plus reporting and management tools to meet each student's individual learning goals.

NEW KEY FEATURES

- Powerful (optional) reporting and learning management system tool to target each student's individual needs:
 - Real-time IEP progress reports
 - Ability to assign activities to any House title
 - Easy-to-administer assessments
 - Time-on-task
- 30% more activities that supplement cross-curricular instruction
- Expanded Explore & Discover and Question & Answer modes provide greater opportunities for independent and structured learning
- Best in class accessibility features that can be assigned to meet each student's needs
- Advanced print controls and take home print activities
- Each product sold separately and is available as either stand alone, network or portal

EXPANDED ACCESSIBILITY OPTIONS

- Built-in universal access and pacing options
- Ability to select and assign accessibility by student
- Screen scaling for larger screen viewing
- Closed captioning for the hearing impaired
- Single switch scanning and touch screen device ready
- Self-voicing



Perfect Solutions for NCLB, Title I & IDEA Federal Funding!*

Thematic Learning

NEW! 30% more activities!

Early Reading Bailey's Book House®

BUILD A FOUNDATION FOR READING BY EXPLORING LETTERS, WORDS, RHYMING, AND SENTENCE BUILDING

Now, through nine (2 NEW) playful activities, students can learn about letter names and sounds, rhyming words, adjectives, how text relates to contextual and visual clues, positional words, letter recognition, sentence building, and much more. Activities develop word recognition, comprehension, phonics, phonemic awareness, written expression, vocabulary and word building. Activities help students build language concepts and thinking skills they need to communicate and make sense of the world around them.



Explore Early Math

Millie's Math House®

DEVELOP FUNDAMENTAL EARLY MATH SKILLS WITH MILLIE AND FRIENDS

Students build a foundation of fundamental math concepts and thinking skills, with nine (2 NEW) activities. These activities feel like play as students explore numbers, shapes, quantities, patterns, and sequencing. New activities address use of a graph as a measurement tool, and use of numbers to paint. Activities develop concept of numbers, measurement, geometry, computation and pre-Algebra. In addition, students learn more about sorting by attributes and quantitative reasoning.



Life Science, Nature & Ecology

Sammy's Science House®

INTRODUCE YOUNG STUDENTS TO IMPORTANT EARLY SCIENCE AND THINKING SKILLS

Sammy helps young scientists build their understanding of biology, ecology and time concepts with two new modules that explore animal characteristics and the importance of recycling. All seven modules focus on discovering how to think like a scientist—learning how to observe, analyze, and test theories.



Social Studies & World Cultures

Trudy's Time & Place House®

EARLY LEARNERS EXPLORE AND DISCOVER ESSENTIAL SOCIAL SCIENCE CONCEPTS

Students will love the new activities with Trudy. Students will expand their knowledge of the world around them through new modules that allow them to visit and compare cities, towns, and the countryside. With Trudy's new jobs module, students can learn about people in the community and what they do. Students will also build their understanding of traveling by working with already well-loved landmark activities, cardinal and relative direction, and map symbols.

