



THE EDMARK HOUSE SERIES







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TABLE OF CONTENTS

Bailey’s Book House, Grades Pre-K–2	2
Millie’s Math House, Grades Pre-K–2	3
Sammy’s Science House, Grades Pre-K–2	4
Trudy’s Time and Place House, Grades Pre-K–2	4

BAILEY'S BOOK HOUSE - SCOPE & SEQUENCE / STANDARDS / CORRELATIONS

ACTIVITY	SIMPLE LEARNING OBJECTIVE	DETAILED LEARNING OBJECTIVE(S)
Edmo & Houdini	Word Recognition	Identify positional relationships
		Use common prepositions
Letter Machine	Phonics	Identify upper-case letters
		Identify lower-case letters
		Match words with their initial letters
Make-A-Story	Comprehension	Make correlations between words and objects
		Build vocabulary about words that indicate character, setting, or events in stories
		Select characters and events to complete a story
Three-Letter Carnival	Phonics	Recognize onset and rime segments in a 3-letter word
		Recognize rhyming words and word families
		Select 3-letter words that begin with a particular consonant sound
Read-A-Rhyme	Phonemic Awareness	Make correlations between words and objects
		Recognize rhyming words
Kid Cards	Written Expression	Understand that print and pictorial symbols carry meaning
		Recognize that meaning is changed when words are changed
My Friend	Vocabulary Development	Make correlations between words and objects
		Build vocabulary with adjectives
		Recognize that meaning is changed when words are changed
Silly Songs	Phonics	Build vocabulary with words beginning with consonant blends
		Recognize initial consonant blends
Compound Hound	Word Building	Build compound words
		Make correlations between words and objects, using compound words

MILLIE'S MATH HOUSE - SCOPE & SEQUENCE / STANDARDS / CORRELATIONS

ACTIVITY	SIMPLE LEARNING OBJECTIVE	DETAILED LEARNING OBJECTIVE(S)
Number Machine	Concept of Numbers	Expand vocabulary of size words
		Compare the length of objects by making direct comparison with reference objects
		Identify relative size of objects
Little, Middle and Big	Concept of Measurement	Discriminate between sizes of the same shape
		Match objects to outlines of their shapes
		Identify common geometric objects: circle, triangle, square, rectangle, and half circle
What's My Number	Process of Computation	Make sets containing 1 to 10 objects
		Subtract 1 from numbers up to 10
		Determine the sum of 1 plus any number to 9
Bing and Bong	Pre-Algebra	Recognize linear patterns involving shapes and symbols
		Complete linear patterns involving shapes and symbols
Cookie Factory	Quantitative Reasoning	See relationship of parts to whole
		Recognize one-to-one correspondence between numerals and number of objects
		Recognize numerals to 10
Mouse House	Geometric Concepts	Understand that numerals represent specific quantities
		Recognize numerals from 1 to 30
Build-A-Bug	Numeric Concepts	Use one-to-one correspondence between objects and numerals in sequence
		Create sets containing 1 to 20 objects
		Use concrete materials to show numbers to 20
Alien Astronauts	Sorting By Attributes	Sort objects into sets by attributes
		Organize and display data using simple graphs
		Read graphs and draw conclusions
Paint By Number	Number Concepts	Matching Numerals
		Skip count by 1's, 2's, 5's

SAMMY'S SCIENCE HOUSE - SCOPE & SEQUENCE / STANDARDS / CORRELATIONS

ACTIVITY	SIMPLE LEARNING OBJECTIVE	DETAILED LEARNING OBJECTIVE(S)
Workshop	Differentiation	Construct whole objects from smaller parts
Weather Machine	Systems	Know simple weather-related vocabulary, corresponding symbols, and how weather relates to dress Select appropriate variables to indicate key weather conditions
Sorting Station	Change / Weather	Sort animals and plants by scientific classification Sort animals and plants by attribute
Make-A-Movie	Change / Properties	Recognize change in physical properties Apply logic to order pictures in series
Acorn Pond	Living Organisms	Recognize seasonal changes Identify animals by attributes and habitat
Create-A-Critter	Animals	Recognize animals that have different types of body covering Know facts about animals and their habitats
Recycle It	Natural Resources	Identify and sort items for recycling and for compost

TRUDY'S TIME AND PLACE HOUSE - SCOPE & SEQUENCE / STANDARDS / CORRELATIONS

ACTIVITY	SIMPLE LEARNING OBJECTIVE	DETAILED LEARNING OBJECTIVE(S)
Earth Scout	Geography	Demonstrate relationships between a globe and a world map Locate selected continents and oceans on the globe
Jellybean Hunt	Mapping Skills	Follow directions using relative directions (left, right, and forward) Follow directions using cardinal directions
Symbol Sandbox	Mapping Skills	Know the meaning of simple map symbols Construct a map using simple map symbols
Calendar Clock	Time Measurement	Know changes in weather occur from day to day and across seasons, affecting Earth and its inhabitants Recognize differences in clock and calendar units Connect time units and typical events in the real world
Time Twins	Telling Time	Recognize and sequence numbers from 1 to 12 Recognize analog and digital clock equivalency Tell time to the nearest hour, half-hour and quarter hour
All Around Town	Neighborhood	Identify community helpers Identify places in a neighborhood and their purposes
Cultural Festival	World Cultures	Know some customs of various cultures around the world



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