

NewPath ELA/Reading Learning Centers

\$19.95 each

Engaging, Ready-to-Use Learning Centers for Review of Standards-Based Skills!

Designed for either teacher-directed instruction or independent use by groups of 2 – 4 students, each Learning Center is leveled by grade and focuses on a key Language Arts topic or skill, making the series the perfect resource for differentiated instruction! Perfect for use in the classroom, after school programs or at home for practice, review and test prep.

**Includes
4 Laminated
Write-On
Wipe-Off
Guides**



*Laminated, Double-Sided
Game Board*

*Antonyms
Learning Center
22-3912*

Each **ELA Learning Center** provides materials for 4 students and includes:

- 1 Curriculum Mastery Game** featuring:
 - 1 Set of 30 illustrated question cards
 - 1 Laminated game board & materials for up to 4 players
- 4 Visual Learning Guides** focused on the same topic. Each laminated, 4-panel guide features–
 - Graphic, easy-to-follow topic overview
 - “Write-On/Wipe-Off” activities & graphic organizers
 - Guiding, assessment review questions

ELA CENTERS - Grades 1 – 2	
22-1925	Abbreviations
22-1910	Beginning Sounds
22-1928	Complete & Incomplete Sentences
22-1912	Consonant Blends & Digraphs
22-1923	Contractions
22-1911	Ending Sounds
22-1915	Long Vowel - Silent “e”
22-1916	Nouns
22-1918	Periods & Question Marks
22-1919	Predictions
22-1921	Prefixes
22-1917	Pronouns
22-1926	Proper Nouns
22-1913	Rhyming Words
22-1914	Short Vowels
22-1929	Story Elements
22-1922	Suffixes
22-1924	Syllables
22-1927	Verbs
22-1920	Vowel Digraphs

ELA CENTERS - Grades 3 – 5	
22-3913	Adjectives
22-3927	Analogies
22-3912	Antonyms
22-3937	Author’s Craft: Purpose & Point of View
22-3915	Author’s Purpose
22-3934	Cause and Effect
22-3918	Combining Sentences
22-3932	Drawing Conclusions
22-3926	Elements of Fiction
22-3914	Fact and Opinion
22-3917	Homophones
22-3925	Inferences
22-3931	Literary Devices
22-3923	Literary Elements
22-3936	Literary Genres
22-3924	Main Idea and Supporting Details
22-3921	Nonfiction Text Features
22-3922	Parts of a Book
22-3938	Parts of Speech
22-3939	Punctuation: Apostrophes & Quotation Marks
22-3928	Punctuation: Ending Marks & Commas
22-3910	R-Controlled Vowels
22-3935	Reading: Fact and Opinion
22-3920	Root Words, Prefixes, Suffixes
22-3916	Sequential Order
22-3929	Spelling – Plurals and Possessives
22-3933	Summarize
22-3911	Synonyms
22-3930	Vocabulary – Adjectives and Adverbs
22-3919	Vowel Diphthongs

ELA CENTERS - Grades 6 – 9	
22-6931	Adverbs
22-6916	Analogies
22-6920	Author’s Purpose & Point of View
22-6921	Capitalization
22-6914	Context Clues
22-6938	Expository Text Features
22-6922	Figurative Language
22-6923	Kinds of Sentences
22-6924	Letter Writing: Friendly & Business
22-6915	Making Predictions
22-6925	Modifiers–Adjectives
22-6913	Parts of a Book
22-6911	Prefixes and Suffixes
22-6932	Prepositions, Conjunctions & Interjections
22-6918	Punctuation: Commas, Semicolons and Colons
22-6928	Punctuation: Parentheses, Apostrophes & Quotation Marks
22-6933	Punctuation: Semicolons, Colons, Hyphens, & Dashes
22-6935	Regular and Irregular Verbs
22-6910	Root Words
22-6936	Sentences: Fragments, Complete, and Run-on
22-6917	Sequencing
22-6930	Simple, Compound and Complex Sentences
22-6912	Spelling and Patterns
22-6919	Spelling Common Homonyms
22-6937	Spelling Guidelines
22-6934	Structural Analysis
22-6929	Subject & Verb Agreement
22-6926	Types of Nouns
22-6927	Types of Pronouns
22-6939	Usage: Homophones

NewPath Science Learning Centers

Engaging, Ready-to-Use Learning Centers for Review of Standards-Based Skills!

Designed for either teacher-directed instruction or independent use by groups of 2 – 4 students, each Learning Center is leveled by grade and focuses on a key Science topic or skill, making the series the perfect resource for differentiated instruction! Perfect for use in the classroom, after school programs or at home for practice, review and test prep.

Each **Science Learning Center** provides materials for 4 students and includes:

1 Curriculum Mastery Game featuring:

- 1 Set of 30 illustrated question cards
- 1 Laminated game board & materials for up to 4 players

4 Visual Learning Guides focused on the same topic.

Each laminated, 4-panel guide features—

- Graphic, easy-to-follow topic overview
- “Write-On/Wipe-Off” activities & graphic organizers
- Guiding, assessment review questions



Grade 2 - All About Animals Visual Learning Guide

Includes 4 Laminated Write-On Wipe-Off Guides



\$19.95 each

Includes Game Materials for up to 4 Players!

SCIENCE CENTERS - Grades 1 – 2	
24-6920	All About Animals
24-6921	All About Plants
24-6925	Birds & Mammals
24-6913	Food Chains
24-6928	Fossils & Dinosaurs
24-6924	How Living Things Grow & Change
24-6915	Human Body
24-6922	Land Habitats
24-6919	Land, Water & Air
24-6912	Life Cycles
24-6910	Living & Nonliving Things
24-6929	Moon, Stars & Planets
24-6914	My Senses
24-6926	Reptiles, Amphibians & Fish
24-6917	The Seasons
24-6918	The Sky
24-6927	The Sun & Earth
24-6923	Water Habitats
24-6916	Weather
24-6911	Where Do Animals Live

SCIENCE CENTERS - Grades 3 – 5	
24-6957	Acids & Bases
24-6943	Animal Growth & Reproduction
24-6940	Cells - The Building Blocks of Living Things
24-6936	Changes on Earth
24-6953	Cycles of Life & Biomes
24-6946	Earth - Inside & Out
24-6955	Earth's Freshwater & Atmosphere
24-6949	Electricity & Magnetism
24-6956	Elements, Mixtures & Compounds
24-6952	Flowers & Seeds
24-6944	Food Chains & Food Webs
24-6948	Force, Motion & Energy
24-6933	Grouping of Animals
24-6932	Grouping of Plants
24-6931	How Do Plants Grow?
24-6941	Invertebrates - Animals Without Backbones
24-6954	Landforms, Rocks & Soil
24-6930	Main Parts of Plants
24-6937	Matter & Its Properties
24-6958	Newton's Laws of Motion
24-6934	Relationships Among Living Things
24-6945	Rocks & Minerals
24-6935	Rocks, Minerals & Soil
24-6951	Roots, Stems & Leaves
24-6959	Sound & Light
24-6950	The Six Kingdoms of Life
24-6939	The Solar System
24-6942	Vertebrates - Animals With Backbones
24-6947	Weather & Climate
24-6938	Work & Machines

NewPath Science Learning Centers

Designed for independent review by students of varying abilities or cooperative, small group learning, the Learning Centers are perfect for use in the classroom, after-school programs or at home for practice, review and test prep! Packaged in a durable pouch for easy storage and years of use!



\$19.95 each

*Each Center Includes
30 Illustrated Question
Cards, 1 Laminated
Game Board &
4 Visual Learning
Guides*

**Includes
4 Laminated
Write-On
Wipe-Off
Guides**



SCIENCE CENTERS - Grades 6 – 9

LIFE SCIENCE

- 24-6780 Birds & Mammals
- 24-6771 Cells: The Basic Units of Life
- 24-6770 Diversity of Life
- 24-6775 Ecosystems, Food Chains & Food Webs
- 24-6781 Fishes, Amphibians & Reptiles
- 24-6772 Genetics: Study of Heredity
- 24-6774 Introduction to Animals
- 24-6773 Introduction to Plants
- 24-6785 Microlife - Bacteria, Fungi & Protists
- 24-6776 Mitosis & Meiosis
- 24-6783 Modern Genetics
- 24-6779 Mollusks, Arthropods & Echinoderms
- 24-6784 Osmosis & Diffusion
- 24-6782 Photosynthesis & Respiration
- 24-6778 Sponges, Cnidarians & Worms
- 24-6777 The Compound Microscope

HUMAN BODY

- 24-6786 Bones, Muscles & Skin
- 24-6788 Nutrition
- 24-6789 The Circulatory System
- 24-6787 The Digestive System
- 24-6794 The Endocrine System
- 24-6792 The Excretory System
- 24-6790 The Immune System
- 24-6793 The Nervous System
- 24-6795 The Reproductive System
- 24-6791 The Respiratory System

EARTH SCIENCE

- 24-6873 Earth's Atmosphere
- 24-6876 Earthquakes
- 24-6870 Fossils
- 24-6871 Geologic Time Scale
- 24-6880 Minerals
- 24-6878 Our Solar System
- 24-6881 Plate Tectonics
- 24-6879 Rocks
- 24-6875 Sun, Earth, Moon Systems
- 24-6877 Understanding Weather
- 24-6874 Volcanoes

PHYSICAL SCIENCE

- 24-6973 Acids, Bases & Salts
- 24-6976 Chemical Reactions
- 24-6978 Electricity
- 24-6971 Electromagnetism
- 24-6975 Elements & the Periodic Table
- 24-6972 Forces & Motion
- 24-6981 Light
- 24-6979 Magnetism
- 24-6977 Properties of Atoms
- 24-6970 Solids, Liquids & Gases
- 24-6980 Sound
- 24-6974 Work & Machines

NewPath Math Learning Centers

Perfect for Reinforcement of Standards-Based Topics with Small Groups or Individual Students!

Designed for either teacher-directed instruction or independent use by groups of 2 – 4 students, each Learning Center is leveled by grade and focuses on a key Math topic or skill, making the series the perfect resource for differentiated instruction! Perfect for use in the classroom, after school programs or at home for practice, review and test prep.

\$19.95 each

Includes
4 Laminated
**Write-On
Wipe-Off
Guides**



Laminated,
Double-Sided
Game Board

Lines, Angles
& Circles
Learning Center
23-6959

Each **Math Learning Center** provides materials for 4 students and includes:

1 Curriculum Mastery Game featuring:

- 1 Set of 30 illustrated question cards
- 1 Laminated game board & materials for up to 4 players

4 Visual Learning Guides focused on the same topic. Each laminated, 4-panel guide features–

- Graphic, easy-to-follow topic overview
- “Write-On/Wipe-Off” activities & graphic organizers
- Guiding, assessment review questions

MATH CENTERS - Grades 1 – 2

23-6920	Adding Two-Digit Numbers
23-6914	Addition Facts
23-6925	All About Time
23-6918	Calendar
23-6927	Data & Graphs
23-6917	Fractions
23-6922	Hundred Counting Chart
23-6926	Length, Capacity, Weight & Temperature
23-6919	Measuring
23-6916	Money
23-6910	Numbers
23-6928	Ordinal Numbers
23-6923	Place Value
23-6911	Plane Shapes
23-6912	Solid Shapes
23-6921	Subtracting Two-Digit Numbers
23-6915	Subtraction Facts
23-6929	Symmetry
23-6913	Telling Time
23-6924	Understanding Fractions

MATH CENTERS - Grades 3 – 5

23-6943	Adding & Subtracting Decimals
23-6948	Adding & Subtracting Fractions
23-6935	Adding & Subtracting Number Sense
23-6930	Adding & Subtracting Three-Digit Numbers
23-6937	All About Decimals
23-6936	All About Fractions
23-6934	All About Money
23-6946	Area, Volume & Perimeter
23-6950	Collecting & Displaying Data
23-6958	Congruence, Transformations & Symmetry
23-6949	Customary & Metric Units of Measurement
23-6942	Dividing Two-Digit Numbers
23-6933	Division Concepts & Strategies
23-6947	Fraction Concepts
23-6938	Geometry & Measurement
23-6956	Introduction to Algebra
23-6945	Lines & Angles
23-6959	Lines, Angles & Circles
23-6952	Measurement: Time & Temperature
23-6931	Multiplication Concepts & Strategies
23-6932	Multiplication Table
23-6951	Multiplying & Dividing Decimals
23-6953	Multiplying & Dividing Fractions
23-6941	Multiplying Two-Digit Numbers
23-6955	Operations with Mixed Numbers
23-6940	Place Value – Understanding Numbers
23-6944	Polygons
23-6957	Probability Concepts
23-6939	Problem-Solving Strategies
23-6954	Ratio, Proportion & Percent

MATH CENTERS - Grades 6 – 9

23-6964	Adding & Subtracting Integers
23-6980	Algebra Skills
23-6975	All About Percents
23-6986	Applying Percents
23-6969	Area & Circumference of Circles
23-6988	Arithmetic & Sequences
23-6961	Coordinate Plane
23-6972	Exponents, Factors & Multiples
23-6974	Finding Volume
23-6971	Inequalities
23-6981	Integers & Exponents
23-6962	Introduction to Functions
23-6963	Introduction to Integers
23-6976	Introduction to Probability
23-6965	Multiplying & Dividing Integers
23-6970	Multistep Equations
23-6979	Nonlinear Functions & Set Theory
23-6966	Numbers & Operations
23-6973	Numerical & Geometric Proportions
23-6987	Organizing & Displaying Data
23-6984	Perimeter & Area
23-6983	Plane Geometry
23-6960	Properties of Addition & Multiplication
23-6977	Pythagorean Theorem
23-6985	Ratios, Rates & Proportions
23-6982	Real Numbers
23-6978	Slope
23-6967	Solving Equations
23-6968	Surface Areas of Solid Figures
23-6989	Systems of Equations