Learning Path Overview
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Learning Path Overview

Find out more about our award-winning curriculum and what your student can learn on ABCmouse.

ToddlerTime

ToddlerTime is designed for students ages 18–30 months who are not yet ready to learn on ABCmouse independently. ToddlerTime includes songs, read-along books, picture books, and animations, along with puzzles, games, and coloring activities. As a student does these activities, he or she will be learning about the alphabet, numbers 1–5, colors, and things in their environment.

Level 1 Preschool

Level 1 is designed for students ages 2–3 who are beginning to learn about the alphabet and numbers.

Level 1 Topics

- **Reading**: Letters A to Q; Word Family Stories
- **Mathematics**: Numbers 1–5; Shapes: Circles, Squares, and Triangles; Measurement: More and Less
- **Art & Colors**: Red, Yellow, and Blue (Primary Colors)
- **World Around Us**: My Body, My Home, Getting Dressed, People at Work, Animals

Level 2 Preschool

Level 2 is designed for students ages 3–4 and teaches the complete alphabet, counting 1–5, shapes, colors, and more.

Level 2 Topics

- **Reading**: Alphabet Letters A to Z; Beginning Readers (Featuring Word Families)
- **Math**: Numbers 1–10; Shapes: Rectangles; Measurement: More and Less; Patterns
- **Art & Colors**: Orange, Green, and Purple (Secondary Colors)
- **World Around Us**: My Classroom, At the Market, People at Work, Animals, Weather

Level 3 Pre-K

Level 3 is intended for students ages 3–5 who are ready to learn the sounds of the letters of the alphabet and numbers 1–10.

Level 3 Topics

- **Reading**: Letter Names and Their Sounds (Focus on Upper-case); Beginning Word Sounds
- **Math**: Numbers 1–10; Shapes: Circles, Squares, Triangles, and Rectangles; Measurement: More and Less
- **Art & Colors**: Primary and Secondary Colors, White, Black, and Brown; Musical Instruments
- **World Around Us**: Plants, Animals, Daytime and Nighttime, Weather, Healthy Habits

Level 4 Pre-K

Level 4 reviews the letter sounds of the alphabet, counting 0–10, shapes, colors, days of the week, the body, animals, and more.
Level 4 Topics
- **Reading:** Letter Names and Sounds (Focus on Lowercase); Beginning Word Sounds; Fables and Fairy Tales
- **Writing:** Tracing Alphabet Letters A to Z
- **Math:** Numbers 0–10; Pairs; Shapes: Circles, Squares, Triangles, and Rectangles; Patterns
- **Art & Colors:** Primary and Secondary Colors, White, Black, Gray, Pink, and Brown
- **World Around Us:** My Body; My Family; People at Work; At the Market; Animals; Weather and Seasons; Days of the Week; Sports and Good Sportsmanship

Level 5 Kindergarten

Level 5 is designed for students ages 4–6 who already have some familiarity with the alphabet and numbers 0–20.

Level 5 Topics
- **Reading:** Letter Names and Sounds; Uppercase and Lowercase Letter Pairs; Beginning Word Sounds; Fables; Sight Words
- **Writing:** Tracing Alphabet Letters A to Z; Tracing Numerals 1–9
- **Math:** Numbers 0–20; Shapes: Circles, Squares, Triangles, and Rectangles; Measurement: More and Less
- **Art & Colors:** Primary and Secondary Colors, White, Black, Brown, Pink, and Gray; Musical Instruments
- **World Around Us:** My Body; Healthy Habits; Animals; Daytime and Nighttime; Weather and Seasons; Healthy Habits; Sports

Level 6 Kindergarten

Level 6 completes the ABCmouse kindergarten curriculum and helps prepare students for the expectations of 1st grade.

Level 6 Topics
- **Reading:** Letter Names and Sounds; Two Sounds of Letters “C” and “G”; Three Sounds of Letter “X”; Long and Short Vowel Sounds; Word Families; Ending Word Sounds; Sight Words; Opposites; Location Words; Rhyming Words; Fables
- **Math:** More and Less; Numbers 0–100; Skip Counting by 10s; Number Names: One to Ten; Pairs; Shapes: Circles, Squares, Triangles, and Rectangles; Introduction to Addition and Subtraction; Addition and Subtraction Facts within 10; Patterns; Telling Time; Coins and Their Values
- **Art & Colors:** Primary and Secondary Colors; Shades of Colors; Musical Instruments
- **World Around Us:** At the Market; Plants; Animals; The Earth, Moon, Sun, and Planets; Sports

Ist and 2nd Grades

Level 7 1st Grade

Level 7 teaches topics in language, math, social studies, science, and health that are usually covered during the first half of 1st grade.

Level 7 Topics
- **Reading Decoding:** Word Families; CVC and CVCe Words; Short and Long Vowel Sounds; Consonant Blends and Digraphs; Vowel Teams
- **Reading Comprehension:** Story Elements; Story Sequencing; Fables and Fairy Tales; Stepped Readers; Poetry
- **Reading Fluency:** High-Frequency Words; Stepped Readers
- **Writing:** Descriptive Writing; Personal Narrative
- **Language/Grammar:** Sentences; Commas and Ending Punctuation; Parts of Speech: Nouns, Pronouns, Verbs, Adjectives, and Adverbs; Verb Tenses; Plural Forms
• **Numeration**: Counting to 100; Hundred Chart and Number Line; Skip Counting by 2s, 3s, 5s, and 10s; Place Value (Two Digits)

• **Operations**: Concepts of Addition and Subtraction; Addition and Subtraction Facts within 20; Number Sentences; Inequalities; Number Families

• **Geometry**: Composing and Decomposing 2D and 3D Shapes

• **Measurement**: Length, Time, and Money

• **Data**: Tally Charts, Pictographs, and Bar Graphs

• **Geography**: Maps; Continents and Oceans

• **History**: Colonial Times; American Independence; Historical Figures; National Monuments and Landmarks

• **Life Science**: Plants; Animals: Mammals, Birds, Insects, and Reptiles; Environments: Forests, Deserts, and Mountains; Dinosaurs and Fossils

• **Earth and Space Science**: Properties and States of Matter

• **Engineering**: Inventors

• **Nature of Science**: Scientists; Scientific Processes and Tools

• **Health**: Human Body: Muscles, Bones, Digestion; Sports and Exercise; Nutrition; Safety

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**Level 8  1st Grade**

**Level 8** provides a curriculum that will help students prepare for 2nd grade in all essential academic areas.

**Level 8 Topics**

• **Reading Decoding**: Three-Letter Blends; Ending Blends; Short and Long Vowel Sounds; Vowel Teams; Silent Letters; Sight Words; Syllables; Compound Words

• **Reading Comprehension**: Story Elements; Fables and Fairy Tales; Fact, Fiction, and Opinion

• **Reading Fluency**: High-Frequency Words, Stepped Readers

• **Writing**: Descriptive Writing

• **Language/Grammar**: Sentences; Parts of Speech: Nouns, Verbs, Adjectives, Adverbs, Conjunctions, and Prepositions; Irregular Noun Plurals; Contractions; Prefixes, Suffixes, and Root Words

• **Spelling**: CVC, CVCe, Blends, Digraphs, Vowel Teams, Homophones

• **Vocabulary Development**: All Subjects

• **Numeration**: Counting to 120; Skip Counting by 2s, 3s, 5s, and 10s; Ordinal Numbers; Place Value (Three Digits); Number Lines and 120 Chart

• **Operations**: Adding and Subtracting Two-Digit Numbers (with and without Regrouping); Number Sentences; Fact Families; One-Step Word Problems; Addition and Subtraction Strategies

• **Geometry**: Composing and Decomposing 2D and 3D Shapes

• **Measurement**: Length, Capacity, and Weight

• **Data**: Bar Graphs; Patterns and Functions; Halves and Fourths

• **Geography**: The 50 States; Regions of the U.S.; U.S. Cultural Diversity; Maps

• **History**: National Monuments and Landmarks; Historical Figures

• **Life Science**: Animals: Fish, Amphibians, and Crustaceans; Plant and Animal Life Cycles; Habitats; Environments: Beaches, Coral Reefs, Prairies, Wetlands, and Savannas

• **Physical Science**: Energy; Force and Motion

• **Earth and Space Science**: Weather and Climate; Natural Resources and Conservation; Space Exploration
Level 8 Topics
2nd grade in all essential academic areas.

- Engineering: Inventors
- Health: Human Body: Heart, Lungs, Senses; Healthy Habits

Level 9 2nd Grade

Level 9 teaches topics in language, math, social studies, science, and health that are usually covered during the first half of 2nd grade.

Level 9 Topics

- Reading Decoding: Prefixes and Suffixes, Multisyllabic Words
- Reading Comprehension: Author’s Purpose, Inferences, Point of View, Informational Text Features
- Reading Fluency: High-Frequency Words; Stepped Readers
- Spelling: Long Vowel Sounds; Plurals
- Language: Types of Sentences; Subject/Verb Agreement
- Language: Similes; Onomatopoeia
- Writing: Sentence Writing; Writing Process; Personal Narratives
- Numeration: Three-Digit Numbers
- Numeration: Skip Counting by 10s, 5s, and 2s
- Operations: Adding and Subtracting Three-Digit Numbers without Regrouping
- Problem Solving: Addition and Subtraction Word Problems; Strategies
- Shapes: Lines and Angles; Parallelograms, Trapezoids, and Quadrilaterals; 3D Shapes Review
- Data: Bar Graphs
- Measurement: Money; Time; Length
- Geography: Types of Maps; Reading Maps
- History: Timelines; Colonial America; American Independence
- Culture: Communities, Traditions, Values, Beliefs, Diversity; International Folktales
- Economics: Needs and Wants
- Biology: Living and Nonliving Things
- Biology: Food Webs
- Biology: Plant and Animal Life Cycles
- Biology: Characteristics of Living Things
- Biology: Ecosystems
- Earth and Space Science: Weather and Seasons; The Sun, the Moon and Stars; Constellations
- Engineering: Inventors and Inventions
- Health: Body Systems: Muscles and Bones, Respiratory System, Digestive System, and Nervous System; Nutrition; Hygiene

Level 10 2nd Grade

Level 10 provides a curriculum that will help students prepare for 3rd grade in key academic areas.

Level 10 Topics

- Reading Decoding: Prefixes and Suffixes, Multisyllabic Words
- Reading Comprehension: Informational Text Features, Context Clues; Prose and Poetry
- Reading Fluency: High-Frequency Words; Stepped Readers
- Spelling: Vowel Teams; Silent Letters; Verb Forms
- Language: Compound Subjects, Compound Sentences; Possessive Forms
- Language: Similes; Onomatopoeia
• **Writing**: Paragraphs; Hooks; How-to and Opinion Writing

• **Numeration**: Four-Digit Numbers; Skip Counting by 5s and 2s; Standard and Expanded Form

• **Operations**: Adding and Subtracting Three-Digit Numbers with Regrouping; Functions

• **Problem Solving**: Two-Step Word Problems; Money Word Problems

• **Data**: Pictographs, Line Graphs

• **Measurement**: Money; Time; Length

• **Geography**: U.S. Regions

• **Citizenship**

• **Economics**: Needs and Wants, Producers and Consumers, Goods and Services

• **Life Science**: Adaptations; Ecosystems

• **Earth Science**: Weather and Seasons

• **Physical Science**: States of Matter; Properties of Matter; Forces: Gravity, Magnetism

• **Engineering**: Inventors and Inventions

• **Health**: Healthy Habits: Hygiene, Nutrition, Exercise, Sleep; Safety Signs