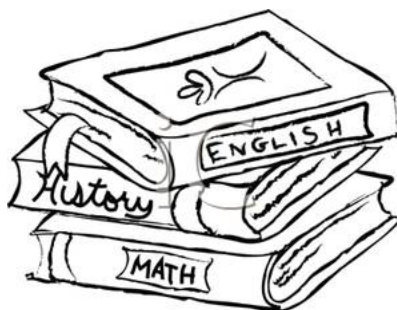


Curriculum Guide Primary Level

A complete list of topics and lessons
taught in the primary grades (K-3)

Includes:

- Reading
- Grammar & Writing
- Vocabulary
- Social Studies
- Mathematics
- Science





The Interactive Curriculum

The Most Comprehensive Educational System Available

A Four Step Approach to Learning

Study Interactive lessons are your child's first step toward mastering the curriculum and improving in school. Use the study mode for homework help any time, day, or night.

Practice Just like with a 'live' teacher, your child is given instant feedback. Get hands-on with the same material needed for school and standardized tests.

Test Prepare your child *before* they takes the test in school! Grades are written to the Progress Report for you to review.

Essay Help develop writing ability and research skills while your student exercises his creativity.

One-On-One Interaction

Having the Interactive Curriculum Program is like having a dedicated teacher by your child's side! This program employs a captivating blend of visual aids and audio elements, ensuring that schoolwork becomes an enjoyable and effortless experience. Through interactive lessons, your child is actively engaged and guided, while dynamic quizzes and diverse writing exercises solidify their understanding of the material being taught.

Succeed At Home

Research indicates that children achieve academic success when they engage in learning activities at home. The home environment plays a crucial role in shaping their educational outcomes. To facilitate this, educators have developed the Interactive Curriculum—a comprehensive program that covers and reinforces the subjects taught in classrooms. By utilizing this curriculum, your child will have access to the necessary tools to excel in their school curriculum, enhance their test scores, cultivate effective study habits, and receive assistance with homework assignments.

Comprehensive Coverage

The Interactive Curriculum Software Program covers everything your child needs to know for success in school: ***Reading, Vocabulary, Grammar and Writing, Math, Science, and Social Studies***. Lessons, examples, and exercises build a solid foundation for students and allow them to develop at an accelerated pace. The program contains **4 different levels**:

Kindergarten - 3rd Grade
4th - 6th Grade
7th - 9th Grade
10th - 12th Grade.

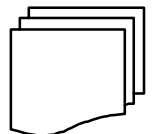
The program contains more than 3000 interactive lessons on your computer plus thousands of printable worksheets and study guides.

The Interactive Curriculum

These are the lessons taught in Primary Reading:

What Is Language?	New Words	Understanding Moods
Words and Letters	Making Words Plural	Reading Comp: A Bird's
Vowels	Words That Sound The Same	Feathers
Consonants	Words for Numbers	Words that Rhyme
The "ad" Sound	New Words for Clothes	Reading Comp: Fishing in the
Capital and Small Letters	New Words for Animals	Winter
The "an" Sound	Words for Furniture	Classifying Words
Singular and Plural Words	Things That We Eat With	Sensory Words
The "ut" Sound	Things That We Ride In	Myths
Sentences	Words For Foods That We Eat	Legends
The "en" and "ow" Sounds	Words For Foods, Part II	Reading Comp: The Unicorn
More About Sentences	The Sky and On The Earth	A.M. and P.M.
The "ill" and "ape" Sounds	Building Vocabulary	Understanding Language
Paragraphs	Reading Paragraphs	How Did English Begin?
"ake", "ain", and "ock" Sounds	Reading Comp: Hunger	Reading Comp: The Art of
Punctuation Marks	Reading Comp: Writing Tools	Making Paper
"ay", "ook", and "all" Sounds	Things We Read And Write	Reading Comp: Making Books
Periods	Reading Comp: Pet Doctors	Listening
The "ind" and "et" Sounds	Suffix "ed" and "ing"	Following Directions
Question Marks	Suffix "er" and "est"	Look Alike Words
"ear", "aw", and "un" Sounds	New Words By Reading	Recombining Letters
Exclamation Points	Advanced Homophones	Comparative Words
When to Change "y" to "ies"	Reading Comp: About Dogs	Word Association
Commas	Reading Comp: Park Rangers	Determining Relevance
The "ite" and "ight" Sounds	The Suffix "ly"	Main Idea
More About Comma	Reading Comp: Glasses	Fact or Fiction
"ate" "ar" and "ark" Sounds	More Homophones	Forming Judgements
Predicting Outcomes	Sentences that Make Sense	Recognizing Nonsense
"old", "ap", and "own" Sounds	Words With Multiple Meanings	Detecting Mood
Recognizing Main Ideas 1	Synonyms I	Synonyms
Apostrophes and Contractions	Antonyms	Antonyms
"ine", "um", and "ide" Sounds	Reading Comp: People Working	Homonyms
Apostrophes and Ownership	Compound Words, Part I	Homographs
"eep", "eat", and "ell" Sounds	Compound Words, Part II	Compounds
Parentheses	Recognizing Nonsense	Recognizing Sequence
"ast", "eak", and "are" Sounds	Fact or Fiction	Evidence and Conclusions
Colon	Understanding Logical Groups	
Quotation Marks	Reading Comp: World of Dolls	
Learning to Read	Another List of Homophones	

...and much more!

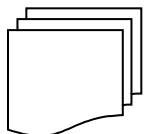


Primary Grammar

Topics include:

What Is a Sentence?	Rhyming Words: Short 'A'	Adverbs
What Is a Subject?	Rhyming Words: Short 'E'	How Do We Add Adverbs?
What Is a Verb?	Rhyming Words: Short 'I'	Homophones
How Do We Write a Sentence?	Rhyming Words: Short 'O'	Synonyms
What Are Statement Sentences?	Rhyming Words: Short 'U'	Antonyms
What Are Question Sentences?	Rhyming Words: Long 'A'	Subjects
Other Kinds of Questions	Rhyming Words: Long 'E'	Simple And Complete Predicates
Exclamatory Sentences	Rhyming Words: Long 'I'	Simple And Complete Subjects
What Are Nouns?	Rhyming Words Long 'O'	Possessive Nouns
What Are Proper Nouns?	Common Nouns	Pronouns
What Are Pronouns?	Proper Nouns	Pronoun Usage
What Are Singular Nouns?	Singular Nouns	Verb Phrases
What Are Plural Nouns?	Plural Nouns	Linking Verbs
What Are Verbs?	Action Verbs	Action And Linking Verbs
Linking Verbs (To Be)	Linking Verbs	Helping Verbs
Linking Verbs (To Have)	Present Tense Verbs	Adjective Usage
Linking Verbs (To Do)	Past Tense Verbs	Adjective Comparison
What Are Past Tense Verbs	Irregular Verbs	Adjectives And Adverbs
What Are Adjectives?	Subject-Verb Agreement	Adverb Usage
The Predicate Part of a Sentence	Subjects Of Sentences	Prepositions
Word Order	Complete Subjects of Sentences	Preposition Usage
What Are Opposites?	Complete Predicates of Sentences	Conjunctions
Proper Nouns (Days)	Complete Sentences	Conjunction Usage
Proper Nouns (Months)	Compound Subjects	Interjections
Dates And Numbers	Compound Predicates	Past Tense Verbs
Using Commas	Statements	Prefixes
Compound Words	Questions	Suffixes
Contractions (Not, Do)	Exclamations	'No' Words
Contractions (Is, Are, Am)	Second Person Commands	Synonyms
Contractions (Not, Is, Are, Am)	Four Types of Sentences	Antonyms
Contractions (Will)	What Is Syntax? (Word Order)	Homophones
Contractions (Not, Will, Have)	What Are Subject Pronouns?	Homographs
Parts Of Speech: Nouns,	What Are Object Pronouns?	How Do We Use Commas?
Pronouns	What Are Contractions?	How Do We Use Colons?
Parts Of Speech: Adjectives,	Adjectives	How Do We Use Semicolons?
Verbs	Adjectives That Compare	How Do We Use Quotations?
Parts Of Speech: Prepositions	How Do We Add Adjectives?	How do we use commas?
The First Five Parts of Speech	Articles	
Subject/Verb Agreement		

...and much more!



Primary Vocabulary

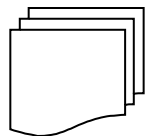
Topics include:

Words with many meanings
Contractions
High frequency writing words
Math words
Geography words
Language
Clipped words
Listening
Reading
Writing
Spelling
Science words
Computer words
Common abbreviations
State and postal abbreviations
Months of the Year
Number Words
Days of the Week
Animal Words
Shopping Words
Restaurant Words
Color Words
Short Vowels
Syllables
Blends and consonants
Words with the Letter A
Words with the Letter B
Words with the Letter C
Words with the Letter D
Words with the Letter E
Words with the Letter F
Words with the Letter G
Words with the Letter H
Words with the Letter I
Words with the Letter J
Words with the Letter K
Words with the Letter L
Words with the Letter M
Words with the Letter N

Words with the Letter O
Words with the Letter P
Words with the Letter Q
Words with the Letter R
Words with the Letter S
Words with the Letter T
Words with the Letter U
Words with the Letter V
Words with the Letter W
Words with the Letter X
Words with the Letter Y
Words with the Letter Z
Antonyms (Opposites)
More About Antonyms
Homonyms
More Homonyms
Compound Words - Making
One Word from Two
More Compound Words
Advanced Antonyms
Advanced Homonyms
Advanced Compound Words
Synonyms
Phonograms
More Phonograms
Still More Phonograms
Prefixes
More Prefixes
Still More Prefixes
Suffixes
More Suffixes
Alphabetizing
More Alphabetizing
Contractions
More Contractions
Abbreviations
More Abbreviations
Ordinal Numbers
Same

Different
Rhyming
Opposites
Words for Shapes
Number Words
Context Clues
Phrase Meaning
Analogies
Classification
Mood
Similes
Idioms
Determining Meaning
Homographs
Word Association
Emotion Words
Comparative Words
Hard-to-Spell Words I
Hard-to-Spell Words II
Hard-to-Spell Words III
Hard-to-Spell Words IV
Hard-to-Spell Words V
Hard-to-Spell Words VI
Hard-to-Spell Words VII
Hard-to-Spell Words VIII
Hard-to-Spell Words IX
Hard-to-Spell Words X
Plurals
Possessives
Double Negatives
Words that Describe.
Adverbs
Possessive Pronouns
Improving Sentences
Alphabetizing
Direct Quotations

...and much more!

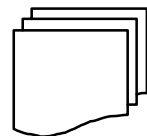


The Interactive Curriculum

These are the lessons taught in Primary Math:

Millions	Dividing By Two-Digit Numbers	Decimal Place Value
Place Value	Adjusting The Quotient	Estimating Decimal Sums And Differences
The Decimal System	Dividing Thousands	Multiplying Decimals
Rounding	Roman Numerals	Estimating Decimal Products
Adding/Subtracting Large Numbers	Changing Units Of Time	Multiplying Decimals
Geometry: Planes And Rays	Adding And Subtracting Time	Checking Decimal Products
More On Planes And Rays	Working With Time Through Noon Or Midnight	Rules For Divisibility
Types Of Angles	Equivalent Fractions, Fractions In Lowest Terms	Short Division
Parallel And Perpendicular Lines	Improper Fractions And Mixed Numbers	Two-Digit Divisors
Mental Multiplication	Writing Remainders As Fractions	Three-Digit Divisors
Multiplying By Two-Digit Numbers	Adding And Subtracting Fractions	Dividing Decimals
Multiplying By Larger Numbers	Hundredths And Thousandths	Writing Zeros In The Dividend
Multiples	Writing Decimals As Fractions	Dividing Whole Numbers Ratio Scale And Percent
Numbers With Zeros	Writing Decimals With Zeros	Percents And Fractions
Multiples Of 10 And 100	Decimals On A Number Line	Percents And Decimals
Multiplying By Any Hundred	Comparing Decimals	Greatest Common Factor
Numbers Ending In Zero	Rounding Decimals	Equivalent Fractions
Mental Multiplication With Larger Numbers	Adding And Subtracting Decimals	Lowest Terms
Multiplying Money	Units Of Measurement	Least Common Multiple
Checking Multiplication	Money And Decimals	Comparing Fractions
Multiplying Rapidly By 5, 9, 11	Probability	Comparing Fractions On A Number Line
Multiplying By 'Near' Figures	Working With U.S. Customary Units Of Measurement	Adding Fractions
Multiplying Three Numbers	Metric Units Of Measurement	Subtracting Fractions
Polygons	Similar Figures	Mixed Numbers And Fractions
Triangles	Area Of A Rectangle	Type Of Angles
Quadrilaterals	Perimeter And Area	Measuring Angles
Kinds Of Quadrilaterals	Solids And Volume	Rhombus
Rectangles And Squares	Properties Of Addition	Other Polygons
Circles	Variables	Diagonals
Understanding Remainders	Properties Of Multiplication	Perimeters
Zeros In Quotients	Opposite Operations	Circles
Number Of Digits In A Quotient	Billions	Area Of Triangles
Dividing Larger Numbers	Multiplying Large Factors	Area Of Parallelogram
Mental Division		Finding Areas Of Other Figures
Factors, Common Factors		
Common Multiples		
Dividing By Tens		

...and much more!

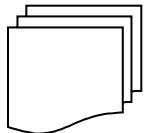


Primary Science

Topics include:

The Three Main Groups	Breathing Air	Ants and Bees
Seeds	Solids, Liquids, and Gases	The Nervous System
How Plants Work	Fire and Temperature	Reflexes
Deciduous and Evergreen Plants	Useful Animals	Sight
Flowers and Seeds	Harmful Animals	Hearing
Animals	Cells	Exploring Space
The Food Chain	Tissues and Organs	Water Cycle
Habitats	The Digestive System	Dinosaurs
Other Habitats	The Right Foods	Scientific Inquiry
Still More Habitats	Vitamins and Minerals	Static Electricity
Habitat Destruction	A Balanced Diet	Electric Circuits
The Four Seasons	What is Chemistry?	A Simple Circuit
The Weather	What Do Chemists Do?	More Chemistry
Rain and Snow	What is Physics?	Metals and Nonmetals
Storms	What do Physicists Do?	Iron
Measurement	Making Things: Engineering	Other Metals
Length	Our planet	Alloys
Matter	Studying the Earth	Nonmetals in the Air
Volume	Meteorology	Carbon
Temperature and Thermometer	Astronomy	Chlorine
Time	The Inclined Plane	The Elements
Earth	Wedges	Gravity
The Earth's Surface	Pegs, Nails, Screws	The Solar System
Inside the Earth	The Pulley	The Sun
Weather and the Earth's	Iron and Steel	The Terrestrial Planets
Atmosphere	Magnets and Compasses	The Asteroids
The Moon	Finding Your Way with a	The Gas Giants
The Sun and Energy	Compass	Beyond Our Solar System
Experiments	Finding Your Way without a	Constellations
The Life Sciences	Compass	Celsius vs. Fahrenheit
The Cycle of Life	Light	Atoms
The Cycle of Seasons	What is Nature?	The Light Bulb
Seeds and Bulbs	The Balance of Nature	High Tide
Pets	How the Wolf Broke the Chain	Day and Night
Common Birds	The Invisible Web	The North Star
The Seasons	Hold Your Breath!	Pictures in the Sky
The Brain	Water Pollution	Hemispheres
Bones	Conserving and Recycling	
The Heart	Animals that Work Together	

...and much more!



Primary Social Studies

Topics include:

Our Country's Flag	The Days of the Week	Taking Care of the Environment
America's First Flag	Months and Seasons of the Year	Protecting Our Wildlife
The Pledge of Allegiance	Neighborhoods	Conservation
Showing Respect for the Flag	Cities and Suburbs	Geographical Forms
The Capital of our Country	Commuting	How the World Is Divided Up
Important Places in The Capital	The Country and Farms	Nature and Measuring Time
Government of the United States	The Seashore	Time and Change
The Congress	The Mountains	America Long Ago
The Supreme Court	Neighborhood Streets and Blocks	The Colonies
The Constitution	Neighborhoods Old and New	America Today
Christopher Columbus	Neighborhoods Grow and	Immigrants
The First Settlers	Change	Lewis and Clark
The Pilgrims	Neighbors	Rachel Carson
Thanksgiving	Neighbors are Alike and	Jane Addams and Hull House
Martin Luther King, JR.	Different	George Washington Carver
Dr. King and the Nobel Peace	Neighbors Help Each Other	Thomas Jefferson
Prize	Neighbors Share Holidays	Citizens - Residents and
George Washington	Earning Money	Naturalized
Abraham Lincoln	Schools	Rights and Responsibilities of
Maps	People Who Work in Our	Citizens
Globes	Schools	Volunteers in Our Communities
Asia and Africa	Libraries and Museums	Government in Our Communities
North America	Doctors and Nurses	Government in Our States
South America and Antarctica	Veterinarians	Choosing Leaders in Schools Our
Europe	Firefighters and Police Officers	Nation's Congress
Australia	The Bank	Our Nation's Supreme Court
The Oceans	The Post Office	The Capital: Washington D.C.
What Is a Family	Places to Have Fun Outside	Our Nation's Historic Buildings
Family Relationships	Places to Have Fun Inside	Our Nation's Important Symbols
More Family Relationships	Places to Worship	and Documents
Home: Where Families Live	Vacations	Our Traditions and Holidays
What Families Share	People Work in Groups	Memorial Day
Families Have Rules	Roles in Groups	The Civil War
Families Make Changes	Rules	The States and Their Capitals
Families Go Shopping	Making Decisions	Visiting a State Capital
Families Help Us Learn	Making New Rules	Visiting the State of Virginia
Families Work Together	State and Federal Government	Using Timelines to Trace History
Families Celebrate	How A Law Is Made	
Time	Litter and Recycling	

...and much more!

