

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

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" SoundsMore HomophonesForming JudgementsPredicting OutcomesSentences that Make SenseRecognizing Nonsense

"old", "ap", and "own" Sounds Words With Multiple Meanings Detecting Mood

Recognizing Main Ideas 1 Synonyms I Synonyms

Apostrophes and Contractions 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?

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
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

Conjunctions

Proper Nouns (Days)

Sentences

Conjunction Usage

Proper Nouns (Months)

Complete Sentences

Interjections

Dates And Numbers

Compound Subjects

Past Tense Verbs

Using Commas Compound Predicates Prefixes Compound Words Statements Suffixes 'No' Words Contractions (Not, Do) Questions **Exclamations** Contractions (Is, Are, Am) Synonyms Contractions (Not, Is, Are, Am) Second Person Commands Antonyms Four Types of Sentences Contractions (Will) Homophones Contractions (Not, Will, Have) What Is Syntax? (Word Order) Homographs

Parts Of Speech: Nouns, What Are Subject Pronouns? How Do We Use Commas?

Pronouns What Are Object Pronouns? How Do We Use Colons?

Parts Of Speech: Adjectives, What Are Contractions? How Do We Use Semicolons?

Verbs Adjectives How Do We Use Quotations?

Parts Of Speech: Prepositions Adjectives That Compare How do we use commas?

The First Five Parts of Speech How Do We Add Adjectives?

Subject/Verb Agreement Articles ...and much more!



Primary Vocabulary

Topics include:

Words with the Letter O Different Words with many meanings Contractions Words with the Letter P Rhyming High frequency writing words Words with the Letter O Opposites

Words with the Letter R Words for Shapes Math words Geography words Words with the Letter S Number Words Words with the Letter T Context Clues Language Clipped words Words with the Letter U Phrase Meaning Words with the Letter V Analogies Listening

Words with the Letter X Mood Writing Spelling Words with the Letter Y Similes Words with the Letter Z Science words Idioms

Reading

Computer words Antonyms (Opposites) **Determining Meaning**

Words with the Letter W

Classification

Common abbreviations More About Antonyms Homographs State and postal abbreviations Word Association Homonyms Months of the Year **Emotion Words** More Homonyms Number Words Compound Words - Making Comparative Words Days of the Week One Word from Two Hard-to-Spell Words I Animal Words More Compound Words Hard-to-Spell Words II **Shopping Words** Advanced Antonyms Hard-to-Spell Words III

Restaurant Words Advanced Homonyms Hard-to-Spell Words IV Color Words **Advanced Compound Words** Hard-to-Spell Words V Short Vowels Synonyms Hard-to-Spell Words VI Phonograms Hard-to-Spell Words VII Syllables Blends and consonants More Phonograms Hard-to-Spell Words VIII Words with the Letter A Still More Phonograms Hard-to-Spell Words IX **Prefixes** Words with the Letter B Hard-to-Spell Words X

Words with the Letter C More Prefixes **Plurals** Still More Prefixes Words with the Letter D Possessives

Suffixes Words with the Letter E **Double Negatives** Words with the Letter F More Suffixes Words that Describe.

Words with the Letter G Alphabetizing Adverbs

Words with the Letter H More Alphabetizing Possessive Pronouns Words with the Letter I Contractions Improving Sentences

More Contractions Words with the Letter J Alphabetizing Words with the Letter K Abbreviations Direct Quotations

Words with the Letter L More Abbreviations Words with the Letter M **Ordinal Numbers**

Words with the Letter N ...and much more! Same



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

The Decimal System Dividing Thousands Differences

Rounding Roman Numerals Multiplying Decimals

Adding/Subtracting Large Numbers Changing Units Of Time Estimating Decimal Products

Geometry: Planes And Rays Adding And Subtracting Time Multiplying Decimals

More On Planes And Rays Working With Time Through Checking Decimal Products

Types Of Angles Noon Or Midnight Rules For Divisibility

Parallel And Perpendicular Lines Equivalent Fractions, Fractions Short Division

Mental Multiplication In Lowest Terms Two-Digit Divisors

Multiplying By Two-Digit Improper Fractions And Mixed Three-Digit Divisors

Numbers Numbers Dividing Decimals

Multiplying By Larger Numbers Writing Remainders As Fractions Writing Zeros In The Dividend

Multiples Adding And Subtracting Dividing Whole Numbers Ratio

Numbers With Zeros Fractions Scale And Percent

Multiples Of 10 And 100 Hundredths And Thousandths Percents And Fractions

Multiplying By Any Hundred Writing Decimals As Fractions Percents And Decimals

Numbers Ending In Zero Writing Decimals With Zeros Greatest Common Factor

Mental Multiplication With Decimals On A Number Line Equivalent Fractions

Larger Numbers Comparing Decimals Lowest Terms

Multiplying Money Rounding Decimals Least Common Multiple
Checking Multiplication Adding And Subtracting Comparing Fractions

Multiplying Rapidly By 5, 9, 11 Decimals Comparing Fractions On A

Multiplying By 'Near' Figures Units Of Measurement Number Line

Multiplying Three Numbers Money And Decimals Adding Fractions

Polygons Probability Subtracting Fractions

Triangles Working With U.S. Customary Mixed Numbers And Fractions

QuadrilateralsUnits Of MeasurementType Of AnglesKinds Of QuadrilateralsMetric Units Of MeasurementMeasuring Angles

Rectangles And Squares

Similar Figures

Rhombus

Circles

Area Of A Rectangle

Other Polygons

Understanding Remainders

Perimeter And Area

Diagonals

Zeros In Quotients

Solids And Volume

Perimeters

Number Of Digits In A Quotient

Properties Of Addition

Circles

Dividing Larger Numbers Variables Area Of Triangles

Mental Division Properties Of Multiplication Area Of Parallelogram

Factors, Common Factors Opposite Operations Finding Areas Of Other Figures

Common Multiples Billions

Dividing By Tens Multiplying Large Factors

...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 WorkFire and TemperatureReflexesDeciduous and Evergreen PlantsUseful AnimalsSightFlowers and SeedsHarmful AnimalsHearing

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

VolumeMeteorologyCarbonTemperature and ThermometerAstronomyChlorineTimeThe Inclined PlaneThe ElementsEarthWedgesGravity

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 How the Wolf Broke the Chain Pets Day and Night The Invisible Web Common Birds The North Star Hold Your Breath! The Seasons 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:

The Days of the Week Taking Care of the Environment Our Country's Flag

Protecting Our Wildlife America's First Flag Months and Seasons of the Year

The Pledge of Allegiance Neighborhoods Conservation

Cities and Suburbs Geographical Forms Showing Respect for the Flag

How the World Is Divided Up The Capital of our Country Commuting Important Places in The Capital The Country and Farms Nature and Measuring Time

Government of the United States The Seashore Time and Change The Mountains America Long Ago The Congress

Neighborhood Streets and Blocks The Colonies The Supreme Court The Constitution Neighborhoods Old and New America Today Christopher Columbus Neighborhoods Grow and **Immigrants** The First Settlers Change Lewis and Clark The Pilgrims Rachel Carson Neighbors

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

Citizens - Residents and Prize Neighbors Share Holidays

George Washington **Earning Money** Naturalized

Abraham Lincoln Schools Rights and Responsibilities of

People Who Work in Our Citizens Maps

Schools Volunteers in Our Communities Globes

Asia and Africa Libraries and Museums Government in Our Communities

Doctors and Nurses North America Government in Our States

South America and Antarctica Veterinarians Choosing Leaders in Schools Our

Europe Firefighters and Police Officers Nation's Congress

The Bank Australia Our Nation's Supreme Court The Post Office The Oceans The Capital: Washington D.C. Places to Have Fun Outside Our Nation's Historic Buildings What Is a Family Places to Have Fun Inside Family Relationships Our Nation's Important Symbols

Places to Worship More Family Relationships 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 Using Timelines to Trace History

State and Federal Government

Families Celebrate How A Law Is Made

Families Work Together

Litter and Recycling Time

...and much more!