

Payette School District #371

*Success
Through
Education*

Westside Elementary School Curricular Map



Grade Four Curriculum Language Arts and Math

Grade 4 -Common Core Language Arts

QUARTER ONE

- Reading Skills: Summarizing, Monitor and Clarify, Question, Predict and Infer, Informational Text
- English Skills: Sentence Structure, Commas, Quotation Marks, Capitalization
- Spelling Skills: Vowel Sounds, Homophones, Days and Months
- Writing Skills: Response and Writing Details

QUARTER TWO

- Reading Skills: Summarizing Non-fiction text, Research Skills
- English Skills: Verbs
- Spelling Skills: Blended Sounds, Science Words, Holiday Words
- Writing Skills: Multiple Paragraph Essay, Research Essay

QUARTER THREE

- Reading Skills: Question, Monitor and Clarify
- English Skills: Adjectives and Pronouns
- Spelling Skills: Compound Words, Word Endings, Fairy Tale Words
- Writing Skills: Narrative Story, Persuasive Essay

QUARTER FOUR

- Reading Skills: Evaluate, Summarize, Monitor and Clarify, Reasoning
- English Skills: Adverbs and Prepositions
- Spelling Skills: Prefixes, Suffixes, Unusual Spellings, Silent Consonants
- Writing Skills: All Styles Covered

Grade 4- Common Core Math

QUARTER ONE

- Place Value
- Problem Solving Plan
- Add/Subtract Whole Numbers
- Multi-Step Word Problems
- Multiplication Skills/Strategies/Partial Products

QUARTER TWO

- Multiplication Skills
- Problem Solving Strategies
- Division Skills/Strategies/Partial Quotients

QUARTER THREE

- Patterns and Sequences
- In/Out Tables
- Order of Operations
- Factors/Multiples, Prime/Composite
- Fractions
- Mixed Numbers/Improper Fractions

QUARTER FOUR

- Add/Subtraction Like Fractions
- Multiply Fractions by Whole Numbers
- Place Value Decimals
- Compare/Ordering Decimals
- US Customary/Metric Measurement
- Area/Perimeter
- Angles, Triangles, Quadrilaterals
- Symmetry

Grade 4- Science

QUARTER ONE: Earth/Life Science

- Scientific Process
- Earth's Star
- Rapid Surface Changes
- Slow Surface Changes

QUARTER TWO: Life Science

- Parents and Offspring
- Detecting Stimuli
- Inherited and Learned Behaviors
- Roles of Living Things
- Adaptations
- Threatens the Survival of Species

QUARTER THREE: Physical Science

- Energy Changing Forms
- How Does Light Behave
- How Does Sound Behave
- What is Thermal Energy
- Physical Changes

QUARTER FOUR: Life Science

- Plants Life Cycles and Process
- Renewable and Non Renewable Resources
- Conserving Resources