

READING

Using guided reading, centers, AR

- Activating prior knowledge
- Making predictions
- Story elements – character, setting, plot
- Context clues
- Cause/effect
- Summarizing/paraphrasing
- Sequencing
- Main idea
- Making connections with text – to text, self, world
- Self-monitoring
- Vocabulary development



LANGUAGE ARTS

- Sentences – types, structure
- Grammar – parts of speech
- Punctuation
- Capitalization
- Poetry
- Letter Writing
- Abbreviations
- Essay Writing – Narrative, Expository, Persuasive
- D.O.L.

SPELLING

- Discovering patterns
- Proofreading
- Independent writing
- Prefixes, suffixes
- Dictionary use

HEALTH/PHYSICAL EDUCATION

- Reproductive System, Growth and Development, Self-esteem, relationships
- Group and individual games, dance, fitness games and fitness concepts

TECHNOLOGY

- Keyboarding
- Power Point
- Note Taking



- Internet Researching Skills
- Graphic organizers

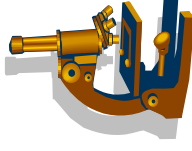
MATH

- Basic Operations with Whole Numbers +, -, /, x
- Place Value
- Number Line
- Operations with Decimals
- Fractions – Addition, Subtraction
- Basic Geometry
- Rounding
- Estimation
- Problem Solving using various strategies



SCIENCE

- Animal Classification
- Vertebrates & Invertebrates
- Ecosystems
- Major biome regions
- Matter & Energy
- Elements, molecules, compounds
- Physical & chemical changes
- Newton's Laws of Motion & Gravity
- Weather



SOCIAL STUDIES

- Landforms/Regions/People/Environment
- First Americans/Traders/Explorers
- European and American Colonies
- Background to the Revolution
- Road to Independence/War for Independence
- Nation's Early Years- The Constitution

ART

- Texture, Space, Color, Emotion, Line
- Perspective, Form, Color Theory
- Pattern, Contrast



MUSIC

- Musicals: Early Jazz, Gershwin, Modern Musicals
- Create a musical

