

Skills--Grades K-5

LANGUAGE ARTS

WORD DEVELOPMENT

- __ Word decoding/attack skills (LA1)
- __ Word formation (prefix, suffix, base words) (LA2)
- __ Word meaning (LA3)
- __ Meaningful sentences/paragraphs (LA4)
- __ Demonstrate ability to write from a prompt (LA24)

FOUNDATIONAL READING SKILLS

- __ Use text features and graphics (LA5)
- __ Understand the main idea (LA6)
- __ Recognize supporting detail. (LA8)
- __ Draw conclusions (LA9)
- __ Make predictions. (LA13)
- __ Distinguish fact and opinion. (LA14)
- __ Determine writer's or different point of view. (LA15)

CRITICAL READING SKILLS

- __ Draw conclusions (LA9)
- __ Apply text to experiences/events (LA10)
- __ Literary techniques. (LA11)
- __ Character's actions and feelings. (LA12)
- __ Determine credibility/reliability (LA16)
- __ Form personal opinions (LA17)
- __ Comprehend given text. (LA18)

READING COMPREHENSION- LA5-9, 11-17

- __ Comprehend given text. (LA18)

WRITING

- __ Determine writer's or different point of view. (LA15)
- __ Form personal opinions (LA17)
- __ Write effectively to convey intended message (LA19)
- __ One written reaction to a specific topic in creative format (LA20)

SPEAKING

- __ Speak effectively to convey intended message (LA21)

LISTENING

- __ Listen effectively to understand meaning of spoken word (LA22)

MATHEMATICS

DATA ANALYSIS

- __ Produce/draw conclusions using table/graph (MA1)
- __ Probability with experiments (MA2)

NUMBER SENSE

- __ Identify sets of numbers (MA4)
- __ Count forward, back, skip count (MA4)
- __ Different representations of whole numbers. (MA4)
- __ Number theory concepts (factors, multiples) (MA6)
- __ Positional values for whole number (number line, place value) (MA7)
- __ Estimations to problems. (MA10)

SPATIAL REL. & GEOMETRIC TOPICS

- __ Properties of circle, square, rectangle, and triangle (MA11)
- __ Draw/construct two dimensional figures/find characteristics. (MA11)

- __ Symmetry/congruence using models and drawings. (MA17)

- __ Characteristics of points, lines, segments (MA16)

ALGEBRAIC

- __ Simple equations/find unknown (MA18)
- __ Real situations w/mathematical language and symbols. (MA20)

PATTERNS AND OPERATIONS

- __ Analyze patterns to solve problems (MA21)
- __ W/four basic operations, solve problem with whole number. (MA23)

MEASUREMENT

- __ To measure length, time, money (MA25)
- __ Justify chosen unit of measurement (MA26)

COMMUNICATIONS

- __ Describe problem-solving strategies (MA29)

SOCIAL STUDIES

CULTURE

- __ Cultural holidays and events
- __ Changes in daily life past and present

CHANGE

- __ Change between past and present communities

GOVERNMENT

- __ Name Mayor of Beatrice and President of United States
- __ Basic duties of mayor
- __ Three branches of Government

ECONOMIC

- __ Needs/wants/goods vs services

CITIZENSHIP

- __ Classroom and school rules, and community laws
- __ Rights and responsibilities in constitution

HISTORY

- __ Identify people with historical importance
- __ List important facts regarding a historical figure

GEOGRAPHY

- __ Models/maps of their neighborhoods
- __ Map skills/types of maps

SCIENCE

UNIFYING CONCEPTS AND PROCESSES

- __ Collect and record data

SCIENCE AS INQUIRY

- __ Use the scientific method

PHYSICAL SCIENCE

- __ Light, electricity, heat and magnetism
- __ Forms of matter

LIFE SCIENCE

- __ Living things and their importance

EARTH SCIENCE

- __ Solar system
- __ Structure of the earth

PERSONAL AND SOCIAL PERSPECTIVES

- __ Natural and human influence on environment

HISTORY AND NATURE OF SCIENCE

- __ Science in different careers

THE ARTS

REASONING

- __ Artistic styles.
- __ Culture and the arts.

PROBLEM SOLVING

- __ Follow directions 1-4 steps
- __ Create original work/performance
- __ Safely use tools/materials of arts
- __ Creative decisions.

COMMUNICATION

- __ Demonstrate color, rhythm, expression
- __ Feelings/experiences
- __ Express individual opinion

VOCATIONAL

INFORMATION GATHERING

- __ Compare types of jobs
- __ Identify volunteer opportunities
- __ Positive/negative work habits

MEDIA-TECHNOLOGY

INFORMATION GATHERING

- __ Knowledge of/put items in alphabetical order
- __ Find appropriate resources
- __ Supportive information

REASONING

- __ Factual and fictional material.
- __ Restate information

PROBLEM SOLVING

- __ Turn on/off computer
- __ Access computer software
- __ Use computer and disk properly

COMMUNICATION

- __ Use computer keyboard for word processing
- __ Share project with others

PRACTICAL LIVING

REASONING

- __ Body changes during activity
- __ Exercise, nutrition, wellness
- __ Describe personal performance.
- __ Expressions of feeling.
- __ Positive characteristics
- __ Responsibilities of friendship
- __ Responsibilities for self
- __ Good decision making
- __ Stress management
- __ Demonstrate respect for others
- __ Decisions to promote health

PROBLEM SOLVING

- __ Fundamental motor skills
- __ Rules of fair play, safety, cooperation
- __ Principles of wellness
- __ Ways to maintain personal health
- __ Emergency situations