

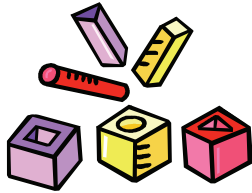
Mathematics

Number Sense

- Reads, writes, and orders numbers to 31
- Counts sets of up to 20 objects
- Uses comparative language (less than, equal to, more than) to describe sets

Algebra

- Copies, extends, describes, and creates simple repeating patterns such as ABBABB; oOoOoOo; etc.
- Creates math stories for addition and subtraction which involve joining and separating
- Writes and solves equations for addition and subtraction math stories using small numbers
- Uses 5 as a benchmark for numbers 1-9 (3 is 2 less than 5; 8 is 3 more than 5; etc.)
- Composes and decomposes numbers to 5 (5 is 4 and 1, 3 and 2; if I have 3, I need 2 more to have 5; etc.)



Geometry

- Identifies, names, and describes circles, triangles, rectangles, squares, cubes, etc.
- Sorts shapes using and explaining a sorting rule, such as “these are big and red”
- Uses positional language (over, under, behind, etc.) to describe pictures and objects
- Uses comparative language (shorter, lighter, holds more, etc.) to order objects by length, weight, and capacity

Problem Solving and Reasoning

- Identifies the question asked in problems
- Uses information given to solve problems and to answer questions
- Determines reasonableness of solutions
- Selects appropriate strategies to solve problems

Communication

- Conveys answers to questions verbally and in written form as needed
- Describes verbally, pictorially, or in writing processes used to solve problems



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Our Mission

To ADVOCATE for all students by PROVIDING a learning environment which EMPOWERS students, staff, and the community to MAXIMIZE their personal, creative, and academic potential in order to BECOME lifelong learners and responsible world citizens.

K indergarten

Reading
Writing
Communication
Mathematics
Science

A Guide to
Understanding
Your Child's
Progress Report

What should my
child know and be
able to do at the end
of kindergarten?



Reading

Concepts of Print

- Demonstrates reading-like behavior
- Recognizes that print represents spoken language
- Recognizes letters and spaces between words

Phonemic Awareness

- Demonstrates ability to hear and use sounds in spoken language
- Recognizes rhyming words in songs and poems

Letter Recognition

- Recognizes and identifies alphabet, including both upper and lower case letters

Phonic Skills

- Demonstrates ability to associate sounds with letters
- Recognizes familiar 2-4 letter sight words

Comprehension

- Demonstrates ability to understand what has been read from different types of text
- Asks and answers questions during read aloud and shared reading



Writing

Purposeful Writing

- Dictates ideas for stories
- Expresses ideas on paper using scribbles, labels, pictures, and/or letters
- Draws and writes to tell stories, tell about a topic, or to share personal events
- Writes own name

Conventions of Writing

- Forms words
- Uses upper and lower case letters
- Capitalizes first letter in first name
- Leaves spaces between words
- Uses invented spelling



Communication

Listens to Gain Understanding

- Listens to the teacher and follows directions

Clear and Effective

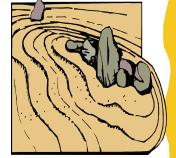
- Uses conversation skills to greet others and take turns
- Uses appropriate, courteous language to work with others in a group



Science

Demonstrates an understanding of scientific concepts and principles.

- Sorts objects into groups and compares (e.g., rocks by size or color)
- Observes, describes, and compares the structures and behaviors of different animals
- Identifies parts of plants or animals that perform different jobs that help them survive
- Identifies types of habitats that help plants and/or animals live
- Uses simple tools and materials to solve a simple problem (e.g., wire mesh of different sizes to sort pebbles)



Records observations using simple words and pictures.

- Draws and labels plants, animals, and objects
- Compares plants, animals, or objects and how their parts are the same or different
- Constructs simple sentences to describe observations and thinking
- Keeps a record of observations through drawings, simple words, or beginning sentences

