

Mathematics

(The learner will...)

- Identify numbers 1 - 100
- Count to 100
- Compare numbers
- Understand and execute one to one correspondence
- Identify coins
- Identify, extend and create simple patterns
- Identify and copy geometric shapes
- Understand spatial relationships
- Perform simple addition and subtraction
- Tell time to the hour and half hour
- Write numbers 1 - 31
- Demonstrate ability to cut out objects of different shapes and sizes
- Identify more than, less than and same
- Recognize the difference between whole and part
- Understand ordinal numbers
- Introduce the concept of estimation
- Introduce place value

Curriculum Connections

We believe children learn best as they experience the world around them. Your child will have the opportunity to attend many culturally diverse field trips and activities within our own community. Children will participate in activities such as the following:

- Chattahoochee Nature Center
- Big Springs Farm
- Center for Puppetry Arts
- Fernbank Science Museum
- Georgia Aquarium
- High Touch High Tech
- The High Museum of Art
- Zoo Atlanta
- Ink! Interactive Neighborhood
- STEM Family Fun Night
- Day 100
- Wildcat Book Day
- Various Community Guest Speakers

McGinnis Woods School



Pre-K5 Skill Expectations



Inspiring Students
with the Passion
to Excel

Language Arts

(The learner will...)

- Communicate effectively
- Identify sight words
- Identify and apply opposites
- Identify and provide rhyming words
- Recognize differences and similarities in words
- Identify upper and lower case letters
- Distinguish letter sounds: initial, medial and final
- Know and recite the days of the week and months of the year
- Recognize first and last name in print
- Relate personal information (address, phone number, birthday)
- Understand that letters are combined to form words
- Show proper way to hold and read books
- Read three letter words using short vowels
- Retell story in sequence
- Recognize that sentences are composed of words.
- Recognize books are a source of information

Writing

(The learner will...)

- Write first and last name
- Demonstrate competency in letter and number formation
- Write both upper and lower case letters A - Z without assistance
- Draw pictures to represent ideas
- Experiment with a variety of different writing tools
- Demonstrate proper way to hold writing tools
- Use left to right pattern of writing
- Write using invented spelling



Science

(The learner will...)

- Use senses to observe, classify and learn about objects
- Engage in simple experiments to understand scientific process
- Investigate and describe the states of matter
- Explore simple machines
- Explore 5 Senses
- Observe weather and seasonal changes and patterns

Social Studies

(The learner will...)

- Explore different cultures and ethnic groups
- Recognize characteristics of geographic regions
- Use simple map skills
- Be aware of people and cultures around the world
- Recognize continents and oceans
- Recognize the community, city and state in which we live
- Have a classroom job