Student Objectives/Goals: Week 1

# Science

# Students will be able to:

* differentiate between ecosystems and habitats
* illustrate living and nonliving things within an ecosystem
* demonstrate the flow of energy through a food chain
* explain why all food chains begin with a producer
* recognize the relationship between food chains and food webs
* define ecosystem, habitat, producer, consumer, decomposer, food chain, food web

# Math

Students will be able to:

* demonstrate the relationship between multiplication and division
* understand a division equation as a missing factor
* identify clue words and phrases within word problems
* determine which operation to use to solve a word problem
* use varied strategies to solve one- and two-step word problems with multiple operations

# Reading

Students will be able to:

* read grade-level text with fluency and comprehension
* answer comprehension questions
* list the sequence of events in a given text
* describe character traits and provide text evidence
* compare and contrast characters
* use context clues to determine the meaning of an unknown word or phrase
* make inferences and predictions using context clues

# Language

Students will be able to:

* recall the rules of capitalization
* apply the rules of capitalization
* identify and correct capitalization errors
* define and recognize dialogue\*\*
* use capitalization and punctuation within dialogue\*\*
* identify and correct capitalization and punctuation errors in dialogue\*\*

\*\*denotes introduction of new standards