

Subject	Description
Reading	<ul style="list-style-type: none"> • Oral reading in class, sustained silent reading • Comprehension related to the stories in reading book • Vocabulary –context clues, synonyms, antonyms, base words, prefixes and suffixes • Writing definitions • Reference and study strategies • Using the dictionary Alphabetical order, entry words, guide words, pronunciation and the syllabication, using a thesaurus • Using the Library organization card catalog encyclopedia and other reference aids • Organizing information alphabetical order reading maps using diagrams, tables, graphs and charts • Listening and speaking skills dictation listening to poetry, a story and taking notes <p>-oral reading, drama, giving reasons, class discussion</p>
English Grammar	<ul style="list-style-type: none"> • Sentence Characteristics, types s\, structures, and parts • Nouns what are nouns, singular, plural, special plural, singular and plural possessive • Verbs- what are verbs in present past and future, special verb , helping verb, irregular verbs and contractions • Adjectives- what are adjectives,comparing adjectives, using a an and the • Adverbs-what are adverbs comparing with adverbs, using to, two and too • Language Mechanics- capitalization and punctuation • Pronouns what are pronouns using I and me contractions, using there, their and they're
Literature and Writing	<ul style="list-style-type: none"> • Introduction to the writing process – pre writing drafting, revising, proofreading, and publishing • Story writing, writing instructions, book reports,posters, description, letter writing research reports. • Students are encouraged to classify, imagine, tell fact from opinion and identify likeness and difference

Planting the seeds of knowledge.

Social Studies	<ul style="list-style-type: none">• Study various landforms and environment• Study native Americans groups and how their interactions with the environments affected their culture• Understand the basic structure of local state and federal governments• Learn the basic of good citizenship
Mathematics	<ul style="list-style-type: none">• Understand the place value of whole numbers between 0 to 100,000• Perform three- and four-digit addition and subtraction• Memorize the multiplication table between 1 and 10• Understand the special properties of 0 and 1 in multiplication and division• Compare and order fractions and decimals to tenths place value• Identify circles, triangles, squares, rectangles, pentagons, hexagons, and octagons• Perform problem-solving strategy by<ul style="list-style-type: none">choosing an operationdivision operation between 1 and 10choose an appropriate customary measure of capacity and weightIdentify lines of symmetry, angles, and congruent segmentslocate points on a grid

Planting the seeds of knowledge.