



Sixth Level Curriculum



	Vocabulary	English	Pre Algebra	Science	French
AUGUST & SEPTEMBER	Words in Context; Analogies; Multiple Meanings; Synonyms, Antonyms; Prefixes, Suffixes, Roots; Word Origins Spelling	Daily Language Practice Parts of Speech Analyzing Plot; Analyzing Text Structure Diagramming Accelerated Reader	The Tools of Algebra; Integers	Earth Science – Movement of the Earth’s Crust	<ul style="list-style-type: none"> • El Alfabeto • Cognates • Definite Articles • Forms of “Ser” • Adjectivos • Vowel Pronunciation
OCTOBER	Words in Context; Analogies; Multiple Meanings; Synonyms, Antonyms; Prefixes, Suffixes, Roots; Word Origins Spelling	Daily Language Practice Agreement; Using Verbs Analyzing Character Analyzing Comparison and Contrast Diagramming Persuasive Writing Accelerated Reader Lit: Collection 2 Characters	Equations; Factors & Fractions; Rational Numbers	Earth Science – Rocks & the Rock Cycle	<ul style="list-style-type: none"> • Greetings/Goodbyes • Introductions/Responses • La Familia • Mr., Mrs., Miss
NOVEMBER	Words in Context; Analogies; Multiple Meanings; Synonyms, Antonyms; Prefixes, Suffixes, Roots; Word Origins Spelling	Daily Language Practice Diagramming Using Pronouns and Modifiers Analyzing Theme Analyzing Cause and Effect Narrative Writing Accelerated Reader Lit: Collection 2 Characters	Ratios, Proportions, & Percents	Earth Science – Cycles in the Solar System	<ul style="list-style-type: none"> • La Clase • Indefinite Articles • La Educacion
DECEMBER	Words in Context; Analogies; Multiple Meanings; Synonyms, Antonyms; Prefixes, Suffixes, Roots; Word Origins Spelling	Daily Language Practice Phrases and Clauses Diagramming Analyzing Point of View Accelerated Reader Lit: Collection 2 Characters	Equations & Inequalities	Physical Science - Sound & Light	<ul style="list-style-type: none"> • Los Numeros #1-30 • Operaciones de Matematicas • Telling Time • Telling “at” What Time

JANUARY	Words in Context; Analogies; Multiple Meanings; Synonyms, Antonyms; Prefixes, Suffixes , Roots; Word Origins Spelling	Daily Language Practice Capital Letters; Punctuation Diagramming Analyzing Point of View Analyzing Author’s Argument Descriptive Writing Accelerated Reader Lit: Collection 6 Our Literary Heritage	Functions & Graphing	Physical Science – Forces & Motion	<ul style="list-style-type: none"> • Mas Numeros • “Ser” • Estar” • Donde Esta?
FEBRUARY	Words in Context; Analogies; Multiple Meanings; Synonyms, Antonyms; Prefixes, Suffixes , Roots; Word Origins Spelling	Daily Language Practice Punctuation Diagramming Analyzing Prose and Poetry Analyzing Main Idea Accelerated Reader	Real Numbers & Right Triangles; Two-Dimensional Figures	Physical Science - Machines & Work	<ul style="list-style-type: none"> • “Ser” vs. “Estar” • Days and Months
MARCH	Words in Context; Analogies; Multiple Meanings; Synonyms, Antonyms; Prefixes, Suffixes , Roots; Word Origins Spelling	Daily Language Practice Sentences and Complements Analyzing Prose and Poetry Analyzing Main Idea Supporting an Interpretation Accelerated Reader	Three-Dimensional Figures	Life Science – Cells, Genetics, & Heredity	<ul style="list-style-type: none"> • Mi Casa • Possessive Adjectives • “-Ar” Verbs
APRIL	Words in Context; Analogies; Multiple Meanings; Synonyms, Antonyms; Prefixes, Suffixes , Roots; Word Origins Spelling	Daily Language Practice Kinds of Sentences; Writing Effective Sentences Analyzing Myths and Folktales Summarizing Expository Writing Accelerated Reader Lit: Collection 3 Living in the Heart	More Statistics & Probability	Life Science - Invertebrates	<ul style="list-style-type: none"> • “-Er” Verbs • El Cuerpo • “Tener”
MAY	Words in Context; Analogies; Multiple Meanings; Synonyms, Antonyms; Prefixes, Suffixes , Roots; Word Origins Spelling	Daily Language Practice Usage Criticizing Literature Evaluating Evidence Expository Writing Accelerated Reader Lit: Collection 5	Polynomials & Nonlinear Functions	Life Science - Vertebrates	“-Ir” Verbs