

Tester, Test

Grade: 6

Homeroom:

Absences (YTD):

Tardies (YTD):

Effort & Conduct	T1	T2	T3
English Language Arts			
Effort			
Conduct			
Math			
Effort			
Conduct			
Science			
Effort			
Conduct			
Social Studies			
Effort			
Conduct			
Physical Education			
Standards Mastery			
Effort			
Conduct			
World Language			
Standards Mastery			
Effort			
Conduct			
Elective 1			
Standards Mastery			
Effort			
Conduct			
Elective 2 (if applicable)			
Standards Mastery			
Effort			
Conduct			
SLC Goal	Achieved	Not Achieved	
T1:			
T2:			
Term 3 Goal			
Promotion Notes:	Check if Applicable		
Additional intervention needed to avoid retention.			
Term 3: The student has not yet met the standards of this grade. A promotion determination meeting must be held.			
Term 3: Promoted to next grade.			
Parent-teacher conference required with			

Social Studies Standards Mastery	T1	T2	T3
Geography / History /Civics and Economics			
Map, Globe and Atlas Skills			
Geographic Terminology			
Agriculture and Metallurgy			
Archaeological evidence for origins of humans			
Changes that shaped earth and allowed human life.			
Climatic/Environ. changes for humans and earth			
Construct timelines of events and civ. studied			
Hunting Gathering Societies			
Interpret arch. data from soc./ left no writings			
South American Regions, Countries, Major Cities, Groups and Development			
Central American and Caribbean Islands Regions, Countries, Major Cities, Groups and Development			

ELA Standards Mastery	T1	T2	T3
Language			
Oral presentations for various purposes and audiences			
Vocabulary development: contextual clues			
Vocabulary development:Greek/Latin roots,prefixes, suffixes			
Vocabulary development: dictionaries and thesauruses			
Eight basic parts of speech			
Expanding and reducing sentences			
Verb phrases and tenses			
Word functions			
Simple and compound sentences			
Mechanics of English language			
Formal and informal language			
Written versus oral language patterns			
Reading & Literature			
Identifies sensory details and figurative language			
Identifies dialog and description			
Identifies organizational structures			
Identifies main ideas, supporting details			
Identifies characteristics of genres			
Identifies author's style , purpose and audience			
Identifies stated or implied themes			
Identifies elements of fiction: setting, characterization, plot (including conflict)			
Identifies text, graphic and organizational features of non-fiction			
Poetry: Identifies sound, figurative language, graphics			
Identifies imagery, figurative language,rhythm, flow in literature & poetry			
Identifies importance of word choice			
Compares traditional literature across cultures and identifies common structures and stylistic elements of traditional literature			
Identifies structural elements of dramatic literature			
Identifies dramatic reading and performance			
Composition			
Writes stories and scripts containing basic elements of fiction			
Uses poetic techniques, figurative language, graphic elements			
Writes research reports			
Writes an explanation of process			
Writes formal letters for a specific purpose and audience			
Consideration of genre, audience and purpose			
Organizing ideas in a logical way			
Applies standard English conventions			
Revising			
Evaluating Writing and Presentations			
Media			
Create a mixed media presentation			

Math Standards Mastery	T1	T2	T3
Number Sense & Operations			
Place value to the billions and thousandths			
Equivalent fractions, mixed numbers, decimals, percents			
Positions on number lines (positive and negative whole and mixed numbers, fractions, decimals and percents)			
Ratio			
Positive integer exponents			
Number theory concepts: prime and composite, greatest common factor,least common multiple,rules of divisibility			
Order of operations			
Computing with integers			
Patterns, Relations & Algebra			
Rules for extending patterns			
Replacing variables with values, evaluating and simplifying			
Equality property for solving equations			
Representing relationships with concrete models, tables, graphs, rules in words and symbols.			
Solving linear equations			
Two variable graphs			
Rate of change			
Geometry			
Properties of polygons			
Properties of 3D shapes			
Relationships among points, lines and planes			
Graphing on Cartesian coordinate planes			
Distance between points			
Transformations			
Line and rotational symmetry			
Congruency			
Nets, projections and perspective drawings			
Measurement			
Area and perimeter			
Identify, describe & compare angles, triangles and quadrilaterals			
Proportional relationships and units of measurement			
Area of triangles and parallelograms			
Area of complex shapes			
Measurement of circles			
Volume and surface area of rectangular prisms & cubes			
Sums of angles in polygons			
Data Analysis & Statistics			
Comparing data sets			
Stem and leaf plots, line plots, circle graphs			
Representing outcomes of trials: tree diagrams, lists, tables			
Probability of outcomes			
Applies problem solving strategies to all strands.			

Science Standards Mastery	T1	T2	T3
Earth Science			
Layers of the Earth			
Heat Transfer in the Earth			
Earth's Changes			
Earth's Geologic Time Line			
Eclipses, Moon Phases and Tides			
Life Science			
Kingdoms of Organisms			
Cell Functions			
Hierarchal Organization of Multi-Cellular Organisms			
Body Systems			
Interactions within Ecosystems			
Roles of Organisms			
Decomposers			
Photosynthesis			
Physical Science			
Weight, Mass, Volume and Density			
Stages of Matter			
Elements and Compounds			
Physical and Chemical Changes			
Forms of Energy			
Potential and Kinetic Energy			
Design Tasks			
Bioengineering Technologies			
Applies To All Strands			
Science Safety, Tools, and Symbols			
Scientific Method			
Metric System			

* Modified curriculum (see attached progress reports)