

Tester, Test
Grade: 7
Homeroom:

Absences (YTD):
Tardies (YTD):

Effort & Conduct	T1	T2	T3
English Language Arts			
<i>Effort</i>			
<i>Conduct</i>			
Math			
<i>Effort</i>			
<i>Conduct</i>			
Science			
<i>Effort</i>			
<i>Conduct</i>			
Social Studies			
<i>Effort</i>			
<i>Conduct</i>			
Physical Education			
<i>Standards Mastery</i>			
<i>Effort</i>			
<i>Conduct</i>			
World Language			
<i>Standards Mastery</i>			
<i>Effort</i>			
<i>Conduct</i>			
Elective 1			
<i>Standards Mastery</i>	4		
<i>Effort</i>	4		
<i>Conduct</i>	4		
Elective 2 (if applicable)			
<i>Standards Mastery</i>	3		
<i>Effort</i>	3		
<i>Conduct</i>	3		
SLC Goal	Achieved	Not Achieved	
T1:			
T2:			
Term 3 Goal			
Promotion Notes:	Check if Applicable		
<i>Additional intervention needed to avoid retention.</i>			
<i>Term 3: The student has not yet met the standards of this grade. A promotion determination meeting must be held.</i>			
<i>Term 3: Promoted to next grade.</i>			
<i>Parent-teacher conference required with:</i>			

Social Studies Standards Mastery	T1	T2	T3
Geography / History /Civics and Economics			
<i>Map, Globe and Atlas Skills</i>			
<i>Geographic Terminology</i>			
<i>Geographic Charts and Graphs</i>			
<i>Time Zones</i>			
<i>Demographic Terms – ethnic, religious, cultural groups</i>			
<i>African Regions, Countries, Major Cities, Groups & Development</i>			
<i>Middle Eastern Countries, Major Cities, Groups & Development</i>			
<i>Central & South Asian Regions, Countries, Major Cities, Groups & Development</i>			
<i>Southeast Asian and Oceania Regions, Countries, Major Cities, Groups and Development</i>			
<i>North and East Asian Regions, Countries, Major Cities, Groups and Development</i>			
<i>European Regions, Countries, Major Cities, Groups and Development</i>			
<i>Five themes of geography – skills and concepts</i>			
<i>Cause, Course and Consequences of Persian Wars</i>			
<i>Cause, Course and Consequences Peloponnesian Wars</i>			
<i>Rise and contributions of Alexander of Macedonia</i>			
Classical Greek Art, Philosophy, Theology and Science			
<i>The Geography of Ancient Rome</i>			
<i>The features of the Roman Republic</i>			
<i>The features of the Roman Empire</i>			
The causes and effects of the fall of Rome			
The facets of Roman Art, Philosophy, Theology and Science			

ELA Standards Mastery	T1	T2	T3
Language			
<i>Interviews, Group Discussions, Oral Presentations for Various Purposes & Audiences</i>			
<i>Presentation of literary interpretation</i>			
Vocabulary development: contextual clues			
<i>Vocabulary development: Greek and Latin roots, prefixes, suffixes</i>			
<i>Vocabulary development: dictionaries and thesauruses</i>			
<i>Phrases and clauses</i>			
<i>Verb phrases and tenses</i>			
<i>Prepositional phrases</i>			
<i>Pronoun reference</i>			
Simple, compound and complex sentences			
English mechanics, usage, sentence structure and grammar			
Reading & Literature			
Organizational structures: varied ways texts are organized for specific genres or purposes.			
Main ideas, supporting details			
<i>Textual mood and tone</i>			
Evidence within a text that supports an argument			
<i>Genre characteristics and author's style, purpose to analyze text</i>			
Evidence for stated or implied themes			
Connections between setting, characterization, plot (including conflict) & theme			
<i>Text, graphic and organizational features of non-fiction</i>			
<i>Poetry: form, sound, figurative language, graphics</i>			
<i>Literature: Imagery, figurative language, rhythm, flow</i>			
<i>Conventions of epic tales</i>			
<i>Comparing mythologies across cultures</i>			
Structural elements of dramatic literature			
<i>Dramatic reading and performance</i>			
Composition			
Writes stories and scripts with well developed characters, setting, dialog, clear conflict and resolution and sufficient descriptive detail.			
<i>Poetic techniques, figurative language, graphic elements</i>			
Research techniques and reports			
Literary interpretation			
<i>Rhetorical techniques matched to purpose and audience</i>			
<i>Organizing ideas</i>			
<i>Standard English Conventions, sentence structure, mechanics</i>			
<i>Revising</i>			
<i>Evaluating Writing and Presentations</i>			
Media			
<i>Mixed media production and presentation</i>			

Math Standards Mastery	T1	T2	T3
Number Sense & Operations			
Integers, fractions, mixed numbers, decimals, percents (compare, order, estimate and translate)			
Ratios and proportion, unit rates, scale drawings, maps			
Scientific notation			
Absolute value			
Positive integer exponents and order of operations			
Inverse relationships			
Estimation and computation with fractions, integers, decimals & percents			
Patterns, Relations & Algebra			
<i>Patterns with tables, graphs, words, symbolic expression, geometric progressions</i>			
<i>Algebraic expressions</i>			
Symbolic representations of linear relationships, verbal, tabular and graphical representations			
Solving linear equations			
<i>Linear relationships between variables</i>			
<i>Linear equations involving proportional relationships</i>			
Geometry			
Relationship between sides and interior angles of polygons			
Classification of figures			
Relationships of angles formed by intersecting lines			
<i>Graphing points on four quadrants of Cartesian coordinate plane</i>			
<i>Drawing polygons and circles: protractors, rulers and compasses</i>			
Graphing results of translations or reflections			
<i>3D figures</i>			
Measurement			
Conversions			
Area and perimeter/ circumference of parallelograms, trapezoids, circles			
<i>Surface area and volume of rectangular prisms and cylinders</i>			
Data Analysis & Statistics			
Circle graphs, Venn diagrams, histograms, stem and leaf plots, tables and charts			
<i>Central tendency and spread</i>			
Simple and compound events			
Dependent and independent variables			
<i>Applies problem solving strategies to all strands.</i>			

Science Standards Mastery	T1	T2	T3
Earth Science			
Mechanisms of Heat Transfer			
<i>Heat Transfer in the Earth</i>			
Earth's Geologic Timeline			
Gravity and the Earth			
Eclipses, Moon Phases, Tides			
<i>Objects in the Solar System</i>			
<i>Mapping the Earth</i>			
Life Science			
Diversity of Organisms			
<i>Extinction of Species</i>			
Interactions Within Ecosystems			
Changes in Ecosystems Over Time			
<i>Engineering Design</i>			
<i>Construction Technology</i>			
<i>Manufacturing Systems</i>			
Physical Science			
<i>Weight, Mass, Volume and Density (Archimedes Principle)</i>			
<i>Conservation of Mass in a Closed System</i>			
Mixtures and Pure Substances (Quantitative Analysis)			
Melting and Boiling Points			
Physical and Chemical Changes			
<i>Motion and forces of Objects</i>			
Applies to All Strands			
<i>Science Safety, Tools, and Symbols</i>			
<i>Scientific Method</i>			
<i>Metric System</i>			

* Modified curriculum (see attached progress reports)