

Tester, Test

Grade: 8

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:			
T3:			
Promotion Notes:		Check if Applicable	
Promoted			
Promoted but Skills Practice Recommended			
Promotion Contingent on Mandatory Summer School Completion			
Retained			

Social Studies Standards Mastery	T1	T2	T3
Researching as a Historian			
Reporting as a Historian			
The characteristics of Settlement of North America by Native Americans			
North American Native American Social Structures			
Features of European Settlement of North America			
Governmental & Social Structure of English Colonies in North America			
The Cause and Characteristics of the French and Indian Wars			
The Impact of the French and Indian War on the Colonies			
European Cultural Heritage and its Impact on American Revolutionary Spirit			
The Inspirations for and significance of the Declaration of Independence			
Pre-Revolutionary Colonial Resistance			
Reasons for and Characteristics of the Adoption of Articles of Confederation			
The Major Events of the American Revolutionary War			
Major Debates of the US Constitutional Convention			
Major Delegates of the US Constitutional Convention			
The Battle for Ratification and the Federalist Papers			
The function of Federalism in the US Government			
The Function of Checks and Balances in the US Government			
The Reason for the Bill of Rights			
The Functions of the Bill of Rights			
The Features of Different forms of Government			
Concept of Popular Sovereignty			
Major Components of Massachusetts Government			
Major Policies and Political Developments during the Presidencies of George Washington and John Adams			
Characteristics of Thomas Jefferson's Political Philosophy			
Major policies & Political Developments during the Presidency of T. Jefferson			

Social Studies Standards Mastery (continued)	T1	T2	T3
Social constructs the Antebellum Era			
The expansion of universal male suffrage during the antebellum era			
The characteristics of Jacksonian Democracy			
Major policies & Political Developments during the Presidency of A. Jackson			
The Cause, Course and Consequences of Westward Expansion			
Characteristics of Technological Expansion During the Antebellum Era			
Characteristics of the abolitionist movement			
Characteristics of the religious movements of the antebellum era			
Major Characters & Characteristics of the changing roles of women during the Antebellum			
The features of American Slavery			
Political solutions to issues of civil rights			
Social and Political Effects of Growing American Sectionalism			
The Political Characteristics of the Confederate States			
The Rise of Abraham Lincoln			
Major policies & Political Developments during the Presidency of A. Lincoln			
The cause of and characteristics of the Emancipation Proclamation			
The major battles and characters of the US Civil War			
The Political and Social Results of the US Civil War			
The Goals and Aspects of Reconstruction			
The Results of Reconstruction			

ELA Standards Mastery	T1	T2	T3
Language			
Rules for formal discussions			
Techniques for oral presentation			
Vocabulary			
Vocabulary development: contextual clues			
Vocabulary development: Greek and Latin roots, prefixes, suffixes			
Vocabulary development: dictionaries and thesauruses			
Grammar			
Sentence variety (simple, compound, and complex sentences)			
Prepositional phrases			
Pronouns			
Mechanics (punctuation and sentence structures)			
Reading & Literature			
Main ideas, supporting details			
Evidence within a text that supports an argument			
Sensory details and figurative language			
Mood and tone			
Distinguish between topic, theme (literary work) and author's purpose (expository)			
Characterization and its influence on conflict & plot			
Connections between text, self and world			
Features of nonfiction (organizational structures, diagrams)			
Poetry (form, sound, figurative language, structure)			
Oral Tradition: Mythologies, Folktales, Legends (cross culture comparison)			
Structure of epic tales			
Dramatic Literature: compare & contrast narrative & dramatic text			
Dramatic reading and performance			
Composition			
Writes stories using the elements of fiction including dialogue			
Writes poetry using a variety of forms, sounds, figurative language, and structures			
Research techniques (obtaining information) and reports (sourcing information)			
Writes multi-paragraph compositions (including interpretations of literary and expository texts)			
Adjusts writing to suit purpose and audience (rhetorical techniques, purpose, genre)			
Evaluates and revises writing to improve organization, word choice, and clarity modeled on a shared exemplar			
Applies grammar knowledge in writing & editing (mechanics, usage, sentence structure)			
Order and organization of writing			
Media			
Analyze the influence & effect of varied media on the audience			
Media production & its comparison to a coordinating written text			

Algebra Standards Mastery	T1	T2	T3
Number Sense & Operations			
Integers, fractions, mixed numbers, decimals, percents (compare, estimate, translate)			
Irrational numbers			
Ratios and proportions: unit rates, scale factors, rates of change			
Scientific notation			
Prime factorization and relative prime numbers			
Absolute value			
Estimation and computation with fractions, integers, decimals and percents			
Rules of powers, roots and order of operations			
Properties of arithmetic operations on rational numbers			
Inverse relationships			
Patterns, Relations & Algebra			
Patterns with tables, graphs, words, symbolic expressions, arithmetic and geometric progressions			
Algebraic expressions			
Identity property			
Symbolic expressions			
Slope			
Variables within equations			
Linear equations and inequalities			
Functional relationships			
Linear equations with proportions			
Tables and graphs representing linear growth patterns			
Geometry			
Relationship between sides and exterior angles of polygons			
Classification of figures: congruency, similarity			
Relationships of angles formed by intersecting lines			
Pythagorean theorem			
Conjectures and geometric figures			
Graphing transformed figures			
3D figures			
Nets, projections and perspective drawings			
Measurement			
Conversions: scale, units, systems			
Area, perimeter / circumference of parallelograms, trapezoids and circles			
Surface area and volume of rectangular prisms, cylinders, spheres			
Ratio and proportion with similar plane figures and indirect measurement			
Calculating rate			
Data Analysis & Statistics			
Characteristics and limitations of data samples			
Circle graphs, Venn diagrams, scatter plots, stem and leaf plots, box and whisker plots, histograms, tables and charts			
Continuous and discrete data			
Measures of central tendency and spread			
Tree diagrams, tables, lists, basic combinatorics and area models of probabilities of simple compound events			
Applies problem solving strategies to all strands.			

Science Standards Mastery	T1	T2	T3
Weight, Mass, Volume, Density			
Conservation of mass			
Life Science review			
Physical Science review			
Science Safety, Tools and Symbols			
Scientific Method			
Metric System			
Materials, tools and machines			
Manufacturing Technologies			
Communication Technologies			
Transportation Technologies			
Elements, compounds, mixtures			
Physical and chemical changes			
Potential and Kinetic Energy			
Motion of objects			
Heat Energy			
Forms of Energy			

* Modified curriculum (see attached progress reports)