

SECOND NINE WEEKS MASTERY GUIDE

SEVENTH GRADE

READING	WRITING	LANGUAGE	MATH	SCIENCE	SOCIAL STUDIES
~ Elements of: -- <i>Short stories</i> -- <i>Novels</i> -- <i>Plays</i> -- <i>Legends</i> -- <i>Poetry</i> -- <i>Autobiographies</i> -- <i>Biographies</i> -- <i>Non-fiction</i> -- <i>Other media</i> ~ Oral language and listening skills ~ Comprehension skills -- <i>Prediction</i> -- <i>Inferences</i> -- <i>Main idea/ central element</i> -- <i>Cause and effect</i> -- <i>Fact/ opinion</i> -- <i>Theme</i> ~ Guided reading and fluency ~ Vocabulary -- <i>Synonyms</i> -- <i>Antonyms</i> -- <i>Homonyms</i> -- <i>Read to expand vocabulary</i> -- <i>Root words, prefixes, suffixes</i> -- <i>Analogies</i> -- <i>Connotations, and denotations</i> ~ Independent reading ~ Interact with text	~ Editing ~ Evaluating own and others work -- <i>Develop a rubric for evaluation</i> ~ Produce a final draft of a selected work ~ Provide numerous publishing opportunities ~ Expository writing -- <i>Organize information</i> -- <i>Develop paragraphs that include supporting details</i> -- <i>Explain/ illustrate key ideas</i> -- <i>Timed writing</i> -- <i>Explain problems and solutions</i> -- <i>Present potential arguments</i> -- <i>Apply rubric</i> ~ Write expressively -- <i>Action verbs, figurative language and imagery</i> -- <i>Sensory details</i> -- <i>Concrete examples</i> -- <i>Anecdotes</i> ~ Write frequently across all content areas -- <i>Produce a variety of technical works to explain projects, experiments, demonstrations, editorials, and documents</i> -- <i>Design a children's book</i>	~ Pronouns ~ Adjectives ~ Use interjections appropriately ~ Continue to recognize and correct errors in usage -- <i>Subject/ verb agreement</i> -- <i>Double negative</i> -- <i>Troublesome word pairs</i> ~ Continue to write legibly ~ Adjective, adverb, and noun clauses SPELLING ~ Correctly spell commonly used words ~ Use a variety of tools to spell correctly ~ Recognize and correct misspelled words	~ Percents -- <i>Identify and write</i> -- <i>Greater than 100</i> -- <i>Less than 1</i> -- <i>Sales tax</i> -- <i>Discount</i> -- <i>Percent of a number</i> -- <i>Unit rates</i> ~ Integers -- <i>Opposites, reciprocals</i> -- <i>Absolute value</i> -- <i>Compare and order</i> -- <i>Identify on a number line</i> -- <i>Add, subtract, multiply and divide</i> ~ Coordinate system ~ Graph points ~ Functions	~ Cells continued: -- <i>Processes plant/animal</i> -- <i>Photosynthesis</i> -- <i>Respiration</i> ~ Carbon dioxide/ oxygen cycle ~ Reproduction -- <i>Sexual</i> -- <i>Asexual</i> ~ Scientific Method	North America (cont.) ~ Criteria used to define a region ~ How cultures differ (multi-culturalism) ~ Economic systems ~ Renewable/nonrenewable resources ~ Issues related to natural resources South America ~ Ecosystems -- <i>Rainforest</i> -- <i>Deserts</i> -- <i>Grasslands</i> ~ Characteristics of settlements ~ Factors on land use, urban planning and conservation issues

This guide indicates when each Tennessee State Standard will be assessed for mastery.
 These standards may be introduced earlier and will be reinforced throughout the year.