

FIRST NINE WEEKS MASTERY GUIDE

FIFTH GRADE

READING	WRITING	LANGUAGE	MATH	SCIENCE	SOCIAL STUDIES
~ Improve listening and conversation skills ~ Following directions -- <i>Oral/written</i> ~ Use parts of text -- <i>Title, title page, chapter titles, index, glossary, table of contents</i> ~ Reading fluency ~ Decoding ~ Synonyms, antonyms, and homonyms ~ Analogies ~ Reading for a purpose ~ Reference sources ~ Formulate questions ~ Make inferences ~ Sequence of events ~ Main idea and supporting details ~ Compare/contrast -- <i>Events</i> -- <i>Characters</i> -- <i>Stories</i> ~ Cause/effect ~ Theme ~ Summarize ~ Read independently for a variety of purposes ~ Read for pleasure -- <i>Keep reading log/journal</i> ~ Recognize basic sight words	~ Continue to write legibly ~ Prewriting strategies -- <i>Graphic organizers</i> -- <i>Use print, non-print materials for background knowledge to write</i> -- <i>Consider audience</i> ~ Create optional ending for story ~ Drafting and revision -- <i>Consider audience</i> -- <i>Topic sentence</i> -- <i>Details</i> -- <i>Conclusion</i> -- <i>Illustrate key ideas</i> -- <i>Syntactic variety</i> -- <i>Time order words</i> ~ Write a narrative -- <i>Develop characters, setting, and plot</i> -- <i>Develop a voice</i> ~ Friendly/business letters ~ Write an autobiographical account	~ Conjunctions ~ Sentences -- <i>Run on</i> -- <i>Compound</i> ~ Subjects and Predicates ~ Nouns ~ Contractions ~ Possessives ~ Pronouns ~ Plurals SPELLING ~ Spell high frequency words correctly ~ Use electronic and print tools ~ Spell plurals and possessives ~ Homonyms	~ Place value -- <i>Whole numbers to millions</i> -- <i>Decimals to thousandths</i> ~ Adding/Subtracting -- <i>Whole numbers</i> ~ Algebra -- <i>Commutative, associative, and identity properties</i> ~ Multiplication of 3 digit number by 3 digits ~ Divide up to a 4-digit number by a 2-digit number ~ Introduce fractions, decimals, and percents ~ Graphs -- <i>Pictographs</i> -- <i>Bar</i> -- <i>Table</i> -- <i>Circle</i> -- <i>Line</i>	~ Plant and animal cell structure ~ Plants -- <i>Life cycles</i> -- <i>Characteristics</i> -- <i>Adaptations</i> -- <i>Reproduction</i> ~ Plant and animal relationships in an ecosystem ~ Human actions on the environment ~ How plants use their own food ~ Basic features of a water cycle ~ Analyze evaporation, condensation, and precipitation ~ Solar System -- <i>Planet characteristics</i> ~ Scientific Method	~ Tennessee -- <i>Compare/contrast cultural groups</i> -- <i>Customs, celebrations, and traditions</i> -- <i>World trade</i> -- <i>Earning a living</i> -- <i>Effects of transportation and communication on economy</i> -- <i>Geographic factors influenced the economy</i> -- <i>Settlement patterns</i> -- <i>Population characteristics</i> -- <i>Notable Tennesseans</i> ~ Economics -- <i>Supply/demand</i> -- <i>Production/consumption</i> -- <i>Effects of immigration/migration</i> ~ Geography -- <i>Latitude</i> -- <i>Longitude</i> -- <i>Time zones</i> -- <i>Global grid</i> ~ Government -- <i>Citizen rights/responsibilities</i> -- <i>Past/present leaders</i> -- <i>Policies</i> -- <i>Patriotic symbols/landmarks</i> -- <i>Compare/constrast national/state government</i> -- <i>U.S. Constitution</i>

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.