

FIRST NINE WEEKS MASTERY GUIDE

SEVENTH GRADE

READING	WRITING	LANGUAGE	MATH	SCIENCE	SOCIAL STUDIES
~ Develop motivation for reading ~ Establish a purpose for reading ~ Reference sources ~ Skimming and scanning strategies ~ Setting ~ Characters ~ Conflict ~ Plot ~ Resolution ~ Types of literature ~ Character development ~ Sequencing plot/events ~ Types of literary genres ~ Model active listening ~ Paired reading ~ Choral reading ~ Read alongs ~ Vocabulary -- <i>Context clues</i> -- <i>Multiple meaning words</i> ~ Decoding strategies	~ Pre-writing strategies -- <i>Generate ideas</i> -- <i>Brainstorming</i> -- <i>Outlining</i> -- <i>Graphic organizers</i> -- <i>Choose and refine topic</i> -- <i>Determine appropriate audience</i> -- <i>Evaluate purpose</i> -- <i>Organize ideas</i> ~ Compose drafts of written works -- <i>Develop a thesis</i> -- <i>Choose appropriate supporting details</i> -- <i>Introduction, body, and conclusion</i> -- <i>Precise language</i> -- <i>Develop sentences that are clear, varied and appropriate</i> ~ Revising/Proofreading -- <i>Apply pre-writing and composing concepts listed above</i> ~ Variety of audiences and purposes -- <i>Narratives</i> -- <i>Descriptive</i> -- <i>Expository</i> -- <i>Persuasive</i> -- <i>To acquire knowledge</i>	~ Identify prepositional phrases ~ Use verbs appropriately -- <i>Agreement</i> -- <i>Tenses</i> -- <i>Regular/irregular</i> ~ Use adverbs appropriately ~ Use and correctly identify noun types -- <i>Possessives</i> -- <i>Singular</i> -- <i>Plural</i> ~ Use infinitives and infinitive phrases ~ Continue to write legibly SPELLING ~ Correctly spell commonly used words ~ Use a variety of tools to spell correctly ~ Recognize and correct misspelled words ~ Affixes	~ Exponents -- <i>Use in expressions</i> ~ Order of operations -- <i>Evaluate expressions</i> ~ Decimals -- <i>Order and compare</i> -- <i>Add, subtract, multiply, and divide decimals</i> -- <i>Round</i> -- <i>Write as fractions</i> -- <i>Write as percents</i> ~ Place value ~ Perfect squares ~ Square roots ~ Fractions -- <i>Factors</i> -- <i>Multiples</i> -- <i>Common denominator</i> -- <i>Order and compare</i> -- <i>Round</i> -- <i>Rename</i> -- <i>Simplify</i> -- <i>Add, subtract, multiply and divide fractions</i> ~ Addition/Multiplication properties ~ Proportions -- <i>Solving</i> -- <i>Cross products</i> -- <i>Scale drawings</i> ~ Ratios -- <i>Simplify</i> -- <i>Use in measurements</i> -- <i>Identify and write</i> ~ Probability -- <i>Outcomes of an event</i> -- <i>Counting principle</i> -- <i>Simple events</i>	~ Cells -- <i>Plant structure, functions and parts</i> -- <i>Animal structure, functions and parts</i> -- <i>Cell division</i> -- <i>Cell movement</i> ~ Scientific Method	Geography -- <i>Basic map skills</i> -- <i>Features of Earth's surface</i> -- <i>Effects of weather</i> ~ Define religion and culture North America ~ Location of cities/countries ~ Rural/urban and suburban populations ~ Factors that affect transportation, migration, and communication ~ People, history, economy, and government of Tennessee ~ Types of regions ~ Basic economic concept:

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.