

SECOND NINE WEEKS MASTERY GUIDE

THIRD GRADE

READING	WRITING	LANGUAGE	MATH	SCIENCE	SOCIAL STUDIES
<ul style="list-style-type: none"> ~ Summarize orally ~ Text features -- <i>Headings, key words, graphics</i> ~ Decoding strategies ~ Recognize poems, plays, and stories ~ Identify / produce rhymes and poems ~ Synonyms/Antonyms ~ Understand meaning of story using various strategies ~ Draw conclusions ~ Use charts, table of contents, maps, and illustrations to locate information ~ Use reference materials and outside sources (family, community) ~ Connect life experiences with story ~ Gather/record information on a topic ~ Use real life experiences to make meaning from text ~ Story elements -- <i>Story problems and Solutions</i> ~ Read independently for a purpose ~ Read according to interest 	<ul style="list-style-type: none"> ~ Continue to write to inform ~ Arrange events in sequence ~ Write brief descriptions using sensory details ~ Write a compare/contrast paragraph ~ Write a "how to" paragraph ~ Write a friendly letter ~ Journal writing -- <i>With prompt</i> -- <i>Without prompt</i> 	<ul style="list-style-type: none"> ~ Nouns -- <i>Singular and plural</i> -- <i>Common and proper</i> -- <i>Possessive</i> ~ Verbs -- <i>Past, present, and irregular verbs (subject/verb agreement)</i> ~ Simple/ compound subject and predicate ~ Combine sentences ~ Recognize and use contractions and possessives using apostrophe ~ Use proper English when speaking and writing <p>SPELLING</p> <ul style="list-style-type: none"> ~ Add, delete sounds to change words ~ Check spelling using dictionary ~ Spell plurals and possessives correctly 	<ul style="list-style-type: none"> ~ Gather data using -- <i>Tables</i> -- <i>Pictograph</i> -- <i>Bar graphs</i> ~ Read and interpret a variety of graphs ~ Money/decimals -- <i>Identify coins and bills up to \$5.00</i> -- <i>Make change</i> -- <i>Compare money and decimal amounts</i> ~ Probability/outcomes ~ Ordinal numbers ~ Find the missing single digit ~ Mental math 	<ul style="list-style-type: none"> ~ Changes in weather -- <i>Weather conditions</i> -- <i>Use data</i> -- <i>Compare cloud types</i> ~ Minerals and rocks and their relationships ~ Recycling ~ Plant and animals that are extinct ~ Compare and contrast landforms and water ~ Pollution and its effects ~ Weather conditions ~ Scientific Method 	<ul style="list-style-type: none"> ~ Population distribution ~ Cultural diversity around the world.

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.