

FOURTH NINE WEEKS MASTERY GUIDE

THIRD GRADE

READING	WRITING	LANGUAGE	MATH	SCIENCE	SOCIAL STUDIES
<ul style="list-style-type: none"> ~ Assess development of oral language through use of vocabulary ~ Word parts -- <i>Prefixes</i> -- <i>Suffixes</i> -- <i>Root words</i> ~ Read with fluency and confidence ~ Recognize, use, and develop vocabulary ~ Extend vocabulary by reading ~ Arrange word walls and word sorts ~ Identify a purpose for reading ~ Use media sources for information ~ Experience a variety of text and mediums ~ Simile, metaphor, rhythm, beat, imagery 	<ul style="list-style-type: none"> ~ Write key thoughts and questions ~ Use a variety of reference materials in writing ~ Consider audience ~ Continue to write to acquire and exhibit knowledge ~ Respond to prompts -- <i>picture</i> -- <i>story</i> -- <i>art</i> ~ Write well developed paragraphs -- <i>topic sentence</i> -- <i>supporting details</i> -- <i>concluding sentence</i> ~ Create documents with legible handwriting ~ Review writing portfolio to determine progress ~ Include editing before publishing work ~ Experience numerous publishing opportunities ~ Summarize concepts presented in social studies and science ~ Share writings about the arts and real life experiences ~ Write a report 	<ul style="list-style-type: none"> ~ Write legibly in manuscript and cursive ~ Recognize usage errors <p>SPELLING</p> <ul style="list-style-type: none"> ~ Correct commonly misspelled words ~ Use strategies to monitor and correct spelling 	<ul style="list-style-type: none"> ~ Fractions -- <i>Identify using pictorial representations</i> -- <i>On a number line</i> -- <i>Compare representing sets/regions</i> ~ Identify the perimeter and area ~ Geometry -- <i>Congruent figures</i> -- <i>Symmetry</i> -- <i>Horizontal/vertical lines</i> -- <i>Polygons</i> -- <i>Grid map coordination</i> -- <i>Identify flips, sides, and turns using 2D shapes</i> ~ Identify information needed to solve a problem ~ Problem solving ~ Use real life experiences to solve problems ~ Estimate ~ Create/recognize patterns ~ Understanding grade level math terms ~ Input/output using different operational methods 	<ul style="list-style-type: none"> ~ Earth and space -- <i>Telescope</i> -- <i>Planets</i> -- <i>Rotation of Earth</i> -- <i>Moon phases</i> ~ Scientific Method 	<ul style="list-style-type: none"> ~ History -- <i>Timelines</i> -- <i>Heroic figures (TN, US, World)</i> ~ Change in communities over time ~ Economics -- <i>Goods and services</i> -- <i>Supply and demand</i> -- <i>Imports and exports</i> -- <i>Wants and needs</i> -- <i>Simple budget</i> -- <i>Scarcity and interdependence</i> -- <i>Technology in a global economy</i> -- <i>Production</i> -- <i>Natural resources to finished products</i> ~ Agricultural and industrial regions -- <i>Compare/contrast Tennessee, U. S. and world regions</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.