

FOURTH NINE WEEKS MASTERY GUIDE

SECOND GRADE

READING	WRITING	LANGUAGE	MATH	SCIENCE	SOCIAL STUDIES
~ Narrate a personal story ~ Reflect punctuation within text ~ Syllabication rules ~ Multiple-meaning words ~ Relate literary experiences -- <i>Book reports</i> ~ Choose to read	~ Use a variety of sources to gather information ~ Write to show understanding ~ Editing -- <i>Elements of language (end marks, commas in a series, capitalization)</i> -- <i>Complete sentences</i> -- <i>Use classroom resources</i> ~ Evaluate writing ~ Publishing ~ Express opinions ~ Write with sequence	~ Punctuation -- <i>Exclamation mark</i> ~ Capitalization -- <i>Proper noun</i> ~ Identify and use types of sentences -- <i>Statements</i> -- <i>Exclamations</i> -- <i>Questions</i> ~ Use appropriate language structure -- <i>Subject-verb agreement</i> -- <i>Word order</i> ~ Use commas in a series SPELLING ~ Consonant blend patterns	~ Graphs -- <i>Gather and interpret data</i> ~ Count forward and backward to 999 ~ Read and write to 999 ~ Input/output -- <i>Addition and subtraction</i> ~ Measurement -- <i>Length (centimeter, foot, half inch, inch)</i> -- <i>Capacity</i> -- <i>Weight</i> -- <i>Perimeter</i> -- <i>Area</i> -- <i>Temperature</i> -- <i>Estimation</i> ~ Calendar	~ Compare heating and cooling rates of land, air, and water ~ Physical properties of materials ~ Ways to change materials ~ When substances combine they may retain individual properties (salt and pepper) ~ When substances combine they may lose properties (drink mix and water) ~ Science concepts related to Tennessee	~ Tennessee -- <i>Local community history</i> -- <i>Community landmarks</i> -- <i>Three grand divisions</i> -- <i>Major products</i> -- <i>Major cities</i> -- <i>Government</i> -- <i>Culture</i> ~ Calendars

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.