## SPELL MASTER GRADE 6 BY ESSENTIAL SKILLS SOFTWARE: CORRELATION TO THE GEORGIA PERFORMANCE STANDARDS

This document outlines the correlations between Georgia's English Language Arts (ELA) Performance Standards and the Spell Master Grade 6 program from Essential Skills Software.

Developed by teachers and reading specialists, Spell Master Grade 6 teaches over 500 essential grade 6 spelling words as well as grade-appropriate spelling rules. Additionally, the List Editor allows teachers to individualize their spelling program by entering their own word lists.

Spell Master Grade 6 is divided into 10 main units, which can all be accessed from the main menu. In total there are 46 word lists which each use the activity key of 15 activities, for a grand total of over 700 activities. The main menu units are:

01 - Long A Patterns	5 lists
02 - Long Vowel Patterns	6 lists
03 - Vowel and Consonant Digraphs	6 lists
04 - Two Letter Patterns	4 lists
05 - Silent Letter Patterns	2 lists
06 - G and C Patterns	4 lists
07 - R with Vowels	5 lists
08 - Words with Y	2 lists
09 - Homonyms	4 subunits, 24 total activities

12 lists

10 - Spelling Rules

## SPELL MASTER GRADE 6 BY ESSENTIAL SKILLS SOFTWARE: CORRELATION TO THE GEORGIA PERFORMANCE STANDARDS

Subject Area: Grade 6 English Language Arts/Reading

State-Funded Course: 23.01100

**Software Title: Spell Master Grade 6** 

**Publisher:** Essential Skills Software

Standard (Cite Number)	Standard (Cite specific standard)	Where Taught (Unit Number - Unit Name - *Activity) *may include subunits)
ELA5C1	Conventions The student demonstrates understanding and control of the rules of the English language, realizing that usage involves the appropriate application of conventions and grammar in both written and spoken formats.	Standards addressed throughout entire program.
ELA6C1	Conventions The student demonstrates understanding and control of the rules of the English language, realizing that usage involves the appropriate application of conventions and grammar in both written and spoken formats.	