



## Nevada Academic Content Standards - Resource Page

The resources below have been created to assist teachers' understanding and to aid instruction of this standard.

<b>College and Career Readiness (CCR) Anchor Standard</b>	<b>Standard:</b> RF.1.3f - Read words with inflectional endings.
	<p><u>Questions to Focus Learning</u> How does knowledge of inflectional endings impact the ability to read?  Knowledge of inflectional endings help students become proficient readers.</p> <p><u>Student Friendly Objectives</u> <i>Knowledge Targets</i></p> <p>I know inflectional endings change the form of the word, but not the the meaning. I know inflectional endings are word parts attached to the root/base word. I know endings at the end of a root/base word are suffixes. I can identify inflectional endings in words. I know three different pronunciations for -ed.</p> <p><i>Reasoning Targets</i></p> <p>I can blend words with inflectional endings.</p> <p><i>Performance Targets</i></p> <p>I can read words with inflectional endings.</p> <p><u>Vocabulary</u></p> <p>inflectional endings meaning pronounce root/base word suffix</p>

	<p><u>Teacher Tips</u></p> <p>Activities</p> <p><a href="#">Inflectional Toss</a> - This activity will have students blending base words with inflectional endings to decode words. <a href="#">Prefix and Suffix Flip Book</a> - This independent center activity will have students making flip books to decode words with prefixes and suffixes.</p> <p><u>Vertical Progression</u></p> <p>RF.K.3 - Know and apply grade-level phonics and word analysis skills in decoding words. RF.2.3 - Know and apply grade-level phonics and word analysis skills in decoding words. RF.3.3 - Know and apply grade-level phonics and word analysis skills in decoding words. RF.4.3 - Know and apply grade-level phonics and word analysis skills in decoding words. RF.5.3 - Know and apply grade-level phonics and word analysis skills in decoding words.</p>
--	---

The above information and more can be accessed for free on the [Wiki-Teacher](#) website.  
Direct link for this standard: [RF.1.3f](#)