



Nevada Academic Content Standards - Resource Page

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

College and Career Readiness (CCR) Anchor Standard	Standard: RF.1.4b - Read on-level text orally with accuracy, appropriate rate, and expression on successive readings.
	<p><u>Questions to Focus Learning</u> How does fluency impact a reader's ability to comprehend text?</p> <p>Reading with fluency allows the reader to attend to comprehension.</p> <p><u>Student Friendly Objectives</u></p> <p><i>Knowledge Targets</i></p> <ul style="list-style-type: none">I know fluency includes reading with few or no errors.I know fluency includes reading at an appropriate rate.I know fluency includes reading with expression.I know fluency improves with repeated readings.I know automaticity means I can read words quickly and easily. <p><i>Reasoning Targets</i></p> <ul style="list-style-type: none">I can adjust my rate of reading to match the purpose. <p><i>Performance Targets</i></p> <ul style="list-style-type: none">I can read orally with automaticity (accuracy and rate).I can read orally with expression.

	<p><u>Vocabulary</u></p> <p>adjust automaticity errors expression improve purpose rate repeated</p> <p><u>Teacher Tips</u></p> <p>Activities</p> <p>Chunk-King - This student paired timed activity will have students reading text in chunks to improve fluency. Chunky Passages - This independent reading practice will have students re-reading passages once with phrased cues and a second time without the cues. Fluent Phrasing - This paired activity will have students reading passages with expression, accuracy, and rate.</p> <p><u>Vertical Progression</u></p> <p>RF.K.4 - Read emergent-reader texts with purpose and understanding. RF.2.4 - Read with sufficient accuracy and fluency to support comprehension. RF.3.4 - Read with sufficient accuracy and fluency to support comprehension. RF.4.4 - Read with sufficient accuracy and fluency to support comprehension. RF.5.4 - Read with sufficient accuracy and fluency to support comprehension.</p>
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The above information and more can be accessed for free on the [Wiki-Teacher](#) website.

Direct link for this standard: [RF.1.4b](#)