

Subject: Reading

Goal Strand: Use Word Recognition Skills and Strategies

RIT Score Range: 221 - 230

Skills and Concepts to Enhance 211 - 220	Skills and Concepts to Develop 221 - 230	Skills and Concepts to Introduce 231 - 240
<p>Understand Concepts of Print and Phonemic Awareness</p> <ul style="list-style-type: none"> • Differentiates examples of words containing long u from words containing the diphthong, similar to mule* • Divides words containing the suffix -able or -ible into syllables* 	<p>Understand Concepts of Print and Phonemic Awareness</p> <ul style="list-style-type: none"> • Divides words that do not follow the VCV rule for long vowels into syllables* 	<p>Understand Concepts of Print and Phonemic Awareness</p>
<p>Use Text Evidence to Verify Meaning</p> <ul style="list-style-type: none"> • Recognizes multiple meanings of homographs • Chooses the synonym (term not used) for a given word (abstract verb)* • Identifies the word that is a synonym (term defined) for a given word (adjective) • Infers the meaning of a word (verb) using context clues, then selects the word that has the same meaning* 	<p>Use Text Evidence to Verify Meaning</p> <ul style="list-style-type: none"> • Recognizes multiple meanings for a given word* • Chooses the synonym (term not used) for a given word (adjective ending in -able) • Identifies the word that is a synonym (term defined) for a given word (noun)* • Identifies the word that is a synonym (term defined) for a given word (verb) • Infers the meaning of a word (verb) using context clues, then selects the word that has the same meaning* • Identifies a word that is an antonym (term not defined) of a given word* • Infers the meaning of a word using context clues, then selects the word that is the antonym within a sentence* 	<p>Use Text Evidence to Verify Meaning</p> <ul style="list-style-type: none"> • Chooses the synonym (term not used) for a given word (adjective)
<p>Use Word Origins, Root Words, Prefixes, and Suffixes</p> <ul style="list-style-type: none"> • Classifies words as containing Latin roots* • Recognizes words containing specific Latin roots given only the meaning of that root* • Analyzes prefixes and context to determine the meaning of a word • Selects the correct meaning of a prefix and root word • Selects the correct prefix to give a root word a given meaning (in-)* • Uses context to determine the meaning of a prefix (centi-)* • Uses context to determine the meaning of a prefix (anti-)* • Uses context to determine the meaning of a prefix (intra-)* 	<p>Use Word Origins, Root Words, Prefixes, and Suffixes</p> <ul style="list-style-type: none"> • Identifies words (containing prefixes and/or suffixes) that come from the same root or base word 	<p>Use Word Origins, Root Words, Prefixes, and Suffixes</p> <ul style="list-style-type: none"> • Uses context to determine the meaning of a prefix (en-)*

<ul style="list-style-type: none"> • Selects the correct word based on the suffix and definition* • Uses knowledge of root words, suffixes, and prefixes to identify a word with a given meaning • Identifies words (containing prefixes and/or suffixes) that come from the same root or base word 		
Use Context Clues and Apply Content and Grade Level Vocabulary	Use Context Clues and Apply Content and Grade Level Vocabulary	Use Context Clues and Apply Content and Grade Level Vocabulary
<ul style="list-style-type: none"> • Determines the meaning of a verb from information provided by the context of a passage • Determines the meaning of an adjective from information provided by the context of a passage (3 or more sentences) • Determines the meaning of an adjective from information provided by the context of a sentence or short paragraph (less than 3 sentences) • Determines the meaning of an adverb from information provided by the context of a sentence or short paragraph • Determines the meaning of a noun from information provided by the context of a passage • Infers the specific meaning of a word with multiple meanings (adjective) based on the context given in a sentence or paragraph • Infers the specific meaning of a word with multiple meanings (noun) based on the context given in a sentence or paragraph • Gives the meaning of words containing a given root (defined) and a prefix* 	<ul style="list-style-type: none"> • Uses context to determine the best meaning for a given word (adjective) • Uses context to determine the best meaning for a given word (noun) • Uses context to determine the best meaning for a given word (verb) 	<ul style="list-style-type: none"> • Uses context to determine the best meaning for a given word (noun) • Chooses the meaning of a phrase based on its use in a paragraph
<i>New Vocabulary: none</i>	<i>New Vocabulary: archetype, paradox, pathetic fallacy</i>	<i>New Vocabulary: none</i>
<i>New Signs and Symbols: none</i>	<i>New Signs and Symbols: none</i>	<i>New Signs and Symbols: none</i>