

Subject: Reading

Goal Strand: Use Word Recognition Skills and Strategies

RIT Score Range: 201 - 210

Skills and Concepts to Enhance 191 - 200	Skills and Concepts to Develop 201 - 210	Skills and Concepts to Introduce 211 - 220
<p>Understand Concepts of Print and Phonemic Awareness</p> <ul style="list-style-type: none"> • Recognizes words using the hard g sound • Recognizes words with similar ending sounds (gh) • Identifies words with a long o vowel sound* • Identifies words with the same vowel sound (diphthong, oi)* • Identifies words with the same vowel sound (long a)* • Identifies words with the same vowel sound (long e)* • Identifies words with the same vowel sound (long u, as in oo)* • Determines which word contains a given number of syllables • Divides a given word into syllables (double consonant) • Divides a given word into syllables (VCCV rule, closed syllables) • Divides words containing two adjacent vowels (pronounced separately) into syllables* 	<p>Understand Concepts of Print and Phonemic Awareness</p> <ul style="list-style-type: none"> • Identifies words with the same vowel sound -or, -ur, -ir* • Divides words containing a consonant plus -le into syllables • Divides words containing multiple adjacent consonants into syllables* • Divides words that follow the VCV rule for short vowels into syllables • 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"> • 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>Use Text Evidence to Verify Meaning</p> <ul style="list-style-type: none"> • Analyzes sentences to determine the specific meaning of a homograph (term not used) (e.g., control, matter, stand)* • Chooses among alternate meanings for a homograph (term not used) in a sentence based on the context given in the sentence (e.g., depressed, gorge, yarn) • Recognizes multiple meanings of homographs • Identifies the particular homophone that fits the meaning (definition) given* • Chooses the synonym (term not used) for a given word (adjective) • Chooses the synonym (term not used) for a given word (noun/verb)* • Identifies pairs of synonyms (term not used) using context clues given in a paragraph* • Identifies pairs of words (adjectives) that are synonyms (term defined)* 	<p>Use Text Evidence to Verify Meaning</p> <ul style="list-style-type: none"> • Recognizes multiple meanings of homographs • Analyzes sentences for correct usage of homographs (term not used)* • Chooses the synonym (term not used) for a given word (adjective) • Identifies pairs of words (adjectives) that are synonyms (term defined)* • Identifies the word that is a synonym (term defined) for a given word (adjective) • Infers the meaning of a word (adjective) using context clues, then selects a synonym (term defined) for this word* • Infers the meaning of a word (adjective) using context clues, then selects the word that has the same meaning • Infers the meaning of a word (verb) using context clues, then selects the word that is a synonym* • Defines antonym* 	<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*

<ul style="list-style-type: none"> • Identifies pairs of words (adjectives) that mean the same thing • Identifies the word that is a synonym for a given word (verb)* • Identifies the word that is closest in meaning to a given word (noun) • Identifies the word that is closest in meaning to a given word (verb)* • Infers the meaning of a nonsense word using context clues, then selects a synonym for this word* • Infers the meaning of a word (adjective) using context clues, then selects the word that is a synonym (sentence) • Infers the meaning of a word (noun) using context clues, then selects the word that has the same meaning* • Identifies a word that is an antonym (term defined) of a given word • Identifies pairs of words that are opposites (verbs) • Identifies words that mean the opposite of a given word (adjectives)* • Infers the meaning of an unknown word using context clues, then selects the word that is the opposite (sentence)* 	<ul style="list-style-type: none"> • Identifies a word that is an antonym (term defined) of a given word 	
Use Word Origins, Root Words, Prefixes, and Suffixes	Use Word Origins, Root Words, Prefixes, and Suffixes	Use Word Origins, Root Words, Prefixes, and Suffixes
<ul style="list-style-type: none"> • Distinguishes between root words and words with suffixes* • Identifies words that come from the same root or base word* • Infers the meaning of a base word given the meaning of words containing the base plus prefixes and/or suffixes* • Infers the meaning of a word given the meaning of its base word and prefixes and/or suffixes* • Names the root word/base word found within a larger word • Analyzes similar words to determine the meaning of a prefix • Analyzes prefixes and root words (meaning of each part given) to construct a word with a given meaning* • Chooses the prefix that when added to a given root word will best complete a given statement (e.g., inter-, de-, mis-, re-, in-, dis-, tri-, pre-) • Chooses a root word plus correct prefix to complete a 	<ul style="list-style-type: none"> • Analyzes similar words to determine the meaning of a prefix • Analyzes prefixes and root words (meaning of each part given) to construct a word with a given meaning* • Determines the meaning of a word when a prefix of given meaning is attached to that word* • Gives the meaning of the prefix un-* • Gives the meaning of words (meaning of root given) that contain the prefix pre- • Selects the correct meaning of a word based on its prefix* • Selects the correct meaning of a prefix and root word • Uses antonym knowledge to determine the appropriate placement of the prefix ir-* • Selects the correct word based on knowledge of a suffix (-er) and superlatives* • Selects the correct word when given the definition of the suffix* • Selects the correct definition of a suffix (-phobia)* 	<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-)* • 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)

<p>given statement*</p> <ul style="list-style-type: none"> • Gives the meaning of words (meaning of root given) that contain the prefix il- • Recognizes the prefix common to a given group of words • Recognizes words containing prefixes* • Selects the correct prefix to give a root word a given meaning (un-, in-, pre-, ex-, out-) • Uses context to determine the meaning of a prefix (pre-)* • Chooses the correct word based on context and knowledge of a suffix (-ist)* • Selects the correct word when given the definition of the suffix* • Selects the correct word when given the definition of the suffix* • Selects the correct suffix to change the meaning of a word (-tion)* • Identifies the addition of a suffix (-ing)* • Selects the correct definition of a suffix (-or) in context* • Selects the correct word when given the definition of the suffix and root word* • Selects the correct contraction based on context in a sentence • Identifies words that do not make compound words* • Uses prefixes, suffixes, and root words (meaning of each part given) to construct a word with a given meaning 	<ul style="list-style-type: none"> • Selects the correct word when given the definition of the suffix and root word* • Selects the correct contraction based on context in a sentence • Uses prefixes, suffixes, and root words (meaning of each part given) to construct a word with a given meaning • Identifies words (containing prefixes and/or suffixes) that come from the same root or base word 	<p>that come from the same root or base word</p>
<p>Use Context Clues and Apply Content and Grade Level Vocabulary</p>	<p>Use Context Clues and Apply Content and Grade Level Vocabulary</p>	<p>Use Context Clues and Apply Content and Grade Level Vocabulary</p>
<ul style="list-style-type: none"> • Infers the general meaning of an adjective (term not used) based on the context given in a short paragraph (less than 3 sentences) • Infers the general meaning of a noun (term not used) based on the context given in a sentence or paragraph • Infers the general meaning of a nonsense word (noun) based on the context given in a sentence • Infers the general meaning of a verb (term not used) based on the context given in a sentence or paragraph • Infers the meaning of adjectives based on context and sentence structure • Infers the meaning of participles based on context and sentence structure 	<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 	<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

<ul style="list-style-type: none"> • Infers the meaning of verbs based on context and sentence structure* • Infers the specific meaning of a word with multiple meanings (nouns) based on the real life/familiar context given in a sentence or paragraph • Infers the specific meaning of a word with multiple meanings (verbs) based on the real life/familiar context given in a sentence or paragraph 	<ul style="list-style-type: none"> • Infers the specific meaning of a word with multiple meanings (nouns) based on the real life/familiar context given in a sentence or paragraph • Infers the specific meaning of a word with multiple meanings (verbs) based on the real life/familiar context given in a sentence or paragraph • Uses context clues to determine the meaning of a word within a paragraph* • Locates the word in a passage that best fits a given definition* 	<ul style="list-style-type: none"> • 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*
<i>New Vocabulary:</i> word root	<i>New Vocabulary:</i> acronym, homonym, middle sound, parable, secondary source, speech	<i>New Vocabulary:</i> none
<i>New Signs and Symbols:</i> none	<i>New Signs and Symbols:</i> none	<i>New Signs and Symbols:</i> none