

Morphology Matters Building Vocabulary Through 122

By William Van Cleave • WVCED.com

Introduction I.

- word knowledge & active vs. passive vocabulary
- motivation for teaching morphology b.
- terminology c.
- difference between phonological & morphological study ("cat") d.
- Anglo-Saxon, Latin, Greek: sorting by origin

First Level Morphology II.

- Anglo-Saxon base words & affixes
- b. basic parts of speech for suffixing

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- a. Latin bases and affixes
- elements of a lesson b.
- c. suffixes versus final stable syllables
- Latin template & connectives

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- Greek template
- Greek combining forms
- -ti-, -ci-, & -tu-
- d. assimilated/chameleon prefixes

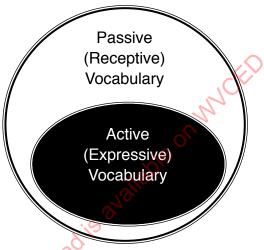
Different Kinds of Vocabulary & Levels of Word Knowledge

Passive & Active Vocabulary:

A person's **active** (expressive) vocabulary is a smaller subset of her **passive** (receptive) vocabulary; in other words, she knows far more words than she uses.

Of the approximately 175,000 words in current use—750,000 if you take into account polysemy (multiple meanings)—a typical college-educated adult has a vocabulary of about 40,000 words, uses about 20,000 when she writes, and uses only about 10,000 of that 20,000 when she speaks.

Instructors should choose vocabulary words carefully. Also, if a student needs only to *recognize* a word in text, instruction can be less intense. If a student needs to be able to *use* the word, instruction will need to include a deeper understanding and application practice.



Word Knowledge:

Before teaching a word to students, show them the word and ask them to rank it on a scale of 1 to 5 by how well they know it. This activates any prior knowlege of the word.



never encountered word heard word before but can't define it recognize
word due to
context or
tone of voice

able to use and understand but not explain word

fluent with word - both use and definition

Vocabulary Categories:

Reading vocabulary:

words you recognize when you read (typically the largest vocabulary)

Listening vocabulary:

words you recognize when listening to speech

(increased by context and tone of voice)

Writing vocabulary:

words you use when you write (many written words do not usually occur in speech)

Speaking vocabulary:

words you use in speech (typically a subset of listening vocabulary)

Notes:

Terminology for Morphology Study (K-2)

affix prefix or suffix that can be attached to the base

<u>base</u> morpheme that holds the core meaning of a word; every word has one

free base stands alone; often called base word (e.g., port, kind) bound base only appears as part of a larger word (e.g., struct, mit)

<u>base word</u> free base; word even when no affixes are added (e.g., <u>kind</u>)

<u>final stable</u> cluster of letters at the end of a word whose pronunciation remains <u>syllable</u> consistent regardless of the word in which it appears (e.g., <u>-tion</u>, <u>-ble</u>,

-<u>ture</u>); *not* synonymous with the term suffix

morpheme smallest component of a word that has meaning

phoneme smallest unit of speech sound (e.g., /b/, /ch/)

<u>prefix</u> affix placed before the base of a word (e.g., <u>pre</u>-, <u>ab</u>-)

<u>root</u> word in an origin language from which English bases are derived;

(sometimes, the term root is used to identify bases)

<u>suffix</u> affix placed after the base of a word

derivational (lexical): vowel: -able, -ance, -ate, -ish, -ive, -ize, -ous, -us (shifts part of speech) consonant: -ly, -like, -ment, -ful, -tude, -less

inflectional (grammatical): vowel: -ed, -er, -es, -est, -ing

(does not shift part of speech) consonant: -ly, -'s, -s

Some Affixes to Begin With For K-2 Students

Below is a list of affixes good for younger students. Note that all are Anglo-Saxon except re-, which comes from the Latin.

	Basic Pro	efixes		Basic Suf	ffixes
un-	(not)	unlock	-S	(plural)	cups, books
re-	(again)	rewrite	-es	(plural)	dishes, boxes
re-	(back)	return	-ing	(present part.)	jumping
1,6			-ed	(past part.)	jumped
			-est -ful	(comparative) (superlative) (full of)	teacher larger largest careful nameless

Terminology for Morphology Study

affix prefix or suffix that can be attached to the base

MCED com base morpheme that holds the core meaning of a word; every word has one

free base stands alone; often called base word (e.g., port, kind) bound base only appears as part of a larger word (e.g., struct, mit)

free base; word even when no affixes are added (e.g., kind) base word

cluster of letters at the end of a word whose pronunciation remains final stable **syllable** consistent regardless of the word in which it appears (e.g., -tion, -ble,

-ture); *not* synonymous with the term suffix

smallest component of a word that has meaning <u>morpheme</u>

smallest unit of speech sound (e.g., /b/, /ch/) phoneme

prefix affix placed before the base of a word (e.g., pre-, ab-)

word in an origin language from which English bases are derived; root

(sometimes, the term is used to identify bases)

suffix affix placed after the base of a word

derivational (lexical): vowel: -able, -ance, -ate, -er (noun), -ish, -ive, -ize, -ous, -us

(shifts part of speech) consonant: -ly, -like, -ment, -ful, -tude, -less *inflectional (grammatical):* vowel: -ed, -er (comparative), -es, -est, -ing

(does not shift part of speech) consonant: -lv, -'s, -s

assimilated prefix (often nicknamed chameleon) where, for ease of pronunciation, <u>prefix</u>

the final letter changes according to the initial letter of the base to which it is attached (e.g., ad-changes to ar-before range to make arrange; in-

changes to <u>im</u>- before <u>pact</u> to make <u>impact</u>)

element (sometimes called combining form) often used to describe Greek-based

bases and affixes (e.g., phone, crat, phys, epi-, a-)

connective letter(s) in English words used to combine two morphemes; connectives Zatin-based

function as glue and have no meaning (not morphemes)

connect a base to a suffix or two suffixes to each other (e.g., palimony,

gradient, monument). -i- and -u- are connectives; while -ul- is

sometimes identified as a connective, it is actually suffix -ule, where the

<u>e</u> has dropped before a vowel suffix

Greek-based connective -o- often joins two elements (e.g., photograph, democracy)

note: Because in linguistics the term "root" refers to the word (in another language) from which our current stem or base is derived, base is a more clear term to describe the core meaning in an English word. Often, however, in word study with students, the term "root" is used interchangeably with "stem" and "base."

Phoneme/Morpheme Analysis

Let's figure out the difference between phonology and morphology!

Word	Phoneme Count	Morpheme Count
cups		- ANCE
blend		ilable of
phone		-die shar
called		Milloga
recalling	- The second sec	

Identifying Morphemes

Underline the <u>base words</u>. Box the affixes (prefixes and suffixes).

	cook	overheated	unworthy
	cooking	sunset	worthlessness
	overcooked	like	worthiest
	heat	likely	understandable
٠.۵	heating	liking	underactive
VII	heater	likelihood	hopefully
	preheat	worth	unwholesome

Selecting Word Origins

Label each word as AS = Anglo-Saxon; G = Greek; or L = Latin

			_
sing	surreptitious	regenerate	hundred
mutual	what	phase	evacuate
monochrome	telepathy	those	phonics
forty	from	abbreviate	incredulous
declension	manuscript	phonograph	moat 💉
pyre	pathology	epidemic	recuperate
expenditure	does	miss	ailar
laugh	white	abnormal	bonus words:
orchid	biology	contraception	biodegradable
distribute	consequence	elbow	graphomotor
psychology	watch	philanthropist	subatomic
		eo -	

Identifying Morphemes

Underline the <u>base words</u>. Box the affixes (prefixes and suffixes).

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	overcooked	like	worthiest
	heat	likely	understandable
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(Ki	heater	likelihood	hopefully
	preheat	worth	unwholesome

Basic Word Matrix Work

word matrix

un		able
re	teach	er
pre	teacii	es
mis		ing

word sums

teach + e	r → teacher
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Discovery Learning

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examples:	MCEL
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unhappy = =	70,,
examples:	
larger =	
examples:	
leader =	
examples:	
=_	
=	
examples:	

Suffixes Both Determine & Change Part of Speech

noun	verb	adjective	adverb
joy	rejoice(s,ing,ed) enjoy(s,ing,ed)	joyous joyful	joyfully
peace		peaceful	peacefully
hunger	hunger(s) hungered hungering	hungry	hungrily
expanse expansion expansiveness	expand(s) expanding expanded	expansive expandable	expansively
darkness dark	darken(s) darkened darkening	dark darker darkest	darkly —
act action actor	act(s) acted	active	actively —
loudness	— ete	loud louder loudest	loudly
dependence	depend(s) depended depending	dependent dependable	dependently
sleeper sleepiness	sleep(s)	sleepy	sleepily

Note: -ed and -ing verbs can also serve as adjectives (called participles).

Morpheme Instruction at the Elementary Level: A Week's Lesson in E.L.A.

1. Introduce.

- a. Write the morpheme for students to see. Write affixes with dashes to show they attach to bases. (e.g., -s, un-)
- b. Have students trace and write the morpheme, naming its letters as they write.
- c. If the morpheme is bound, write it in a keyword to show how it is used.
- d. Have students pronounce, trace, and write the keyword, naming its letters as they write.
- e. Explain and write the meaning of the morpheme. (Either use direct instruction or, wherever possible, help students use discovery learning to uncover its meaning.)
- f. Provide or ask students to create a personal card with the morpheme on the front and its keyword and meaning on the back.
- g. Using a Post-it, add the morpheme to the morpheme wall or chart.
- 2. Generate with the students a list of words that contain the new morpheme.
- 3. Ask questions to help students generate other known words that contain the morpheme.

(e.g., for un-: "What would a word be for 'not kind'?" (unkind)

(e.g., for port: "What would a word be for 'to carry back'?" (report)

- 4. Have students build a matrix or build word sums from an existing matrix for the morpheme.
- 5. Have students locate and underline the morpheme in words containing it. Alternatively, have the students complete word sorts.
- 6. Have students participate in morphemic awareness activities (oral manipulation of morphemes in words). Use felts or chips to represent the morphemes you move just as you would for phonemic awareness activities. (See Donah's texts for scripted activities.)

Instructor: Say teach. Student: teach *Instructor:* Add /ing/ to teach. Student: teaching *Instructor:* Change /ing/ in teaching to /able/. Student: teachable *Instructor:* Add the prefix <u>un</u>- to teachable. Student: unteachable

- 7. Have students read phrases/sentences that include examples of words containing element.
- 8. Provide word, phrase, and sentence dictation that includes examples of words containing element.
- Have students write sentences with words containing element.
- 10. Have students locate words that contain familiar prefixes and bases in paragraphs or longer pieces.
- * Games and other activities can be added or even used instead of some of the activities above. See separate page of supplemental activities.

Morpheme Instruction at the Middle & High School Level: A Week's Lesson in E.L.A.

1. Introduce.

- a. Write the morpheme for students to see. Include appropriate dashes for affixes. (e.g., pre-, contra-, -ment, -age but port, struct)
 b. Have students trace and write the students trace and write the students.
- c. Write the morpheme in a keyword to show how it is used.
- d. Have students pronounce, trace, and write the keyword, naming its letters as they write.
- e. Explain and write the meaning of the morpheme. (Either use direct instruction or, wherever possible, help students use discovery learning to uncover its meaning.)
- f. Provide or ask students to create a personal card with the morpheme on the front and its keyword and meaning on the back.
- g. Using a Post-it, add the morpheme to the morpheme wall or chart.
- 2. Generate with the students a list of words that contain the new morpheme.
- 3. Provide definitions, and have students retrieve from memory other, recognizable but less familiar, words that contain the studied morpheme.
- 4. Have students build a matrix for the morpheme or build word sums from an existing matrix.
- 5. Have students locate and underline the morpheme in words containing it. Alternatively, have the students complete word sorts.
- 6. Have students participate in morphemic awareness activities (oral manipulation of morphemes in words). Use felts or chips to represent the morphemes you move just as you would for phonemic awareness activities. (See Donah's texts for scripted activities.)

Instructor: Say constructed. Student: constructed *Instructor:* Change the /ed/ in <u>constructed</u> to /ing/. Student: constructing *Instructor:* Add re to the beginning of constructing. Student: reconstructing *Instructor:* Drop the first prefix and the /ing/ in reconstructing. *Student:* construct *Instructor*: Add /iv/ to the end of construct. Student: constructive.

- 7. Have students read phrases/sentences that include examples of words containing morpheme.
- 8. Provide word, phrase, and sentence dictation that includes examples of words containing morpheme.
- 9. Have students write sentences with words containing morpheme.
- 10. Have students locate words that contain familiar prefixes and bases in paragraphs or longer pieces.
- * Games and other activities can be added or even used instead of some of the activities above. See separate page of supplemental activities.

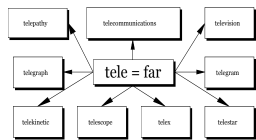
Morpheme Instruction for Middle/High School **Students In the Content Areas**

1. Introduce.

- a. Write the morpheme for students to see. Include appropriate dashes for affixes. (e.g., pre-, contra-, -ment, -age but port, struct)
 b. Have students write 11
- b. Have students write the morpheme, naming its letters as they write.
- c. Write the morpheme in a keyword to show how it is used. (You choose the keyword.)
- d. Have students pronounce and write the keyword, naming its letters as they write.
- e. Explain and write the meaning of the morpheme. (Either use direct instruction or, wherever possible, help students use discovery learning to uncover its meaning.)
- f. Ask students to make a morpheme card for the term or, alternatively, to add it to the vocabulary section of their notebooks.
- g. Using a Post-it, add the morpheme to the morpheme wall
- 2. Generate with the students a list of words that contain the new morpheme.
- 3. Provide definitions, and have students retrieve from memory other, recognizable but less familiar, words that contain the studied element.
- 4. Have students build a matrix for the morpheme.
- 5. Have students locate and underline the morpheme in words containing it. Alternatively, have the students complete word sorts.
- 6. Have students read sentences/paragraphs that include examples of words containing element. (This could involve reading the textbook or an article or essay that uses this morpheme.)
- 7. If you want the term in their active vocabulary, ask students to write sentences with words containing element. A sentence frame may help with this activity.

Bonus Activities:

A. Have students write a prefix or base in the center, and map or web words that come from that word part. More advanced students can even link those webbed words to other prefixes and base. An example of a simple word web for the Greek element tele is at right.



B. #6 can be done as a cumulative activity, where students identify words that include any studied element from the year. This practice teaches students to recognize learned word parts and proves their frequency and therefore the usefulness of studying them.

Morphology & The Three Great Spelling Rules

Silent-E Spelling Rule: Drop the e before adding a vowel suffix.

nı + vase + ion → invasion
com + pro + mise + ing → compromising

1 1 syllable words ending in final consonant hope + less → hopeless hope + ed → hoped in + vade + ing \rightarrow invading race + i + al \rightarrow racial

CVC (or 1-1-1) Doubling Rule: In 1 syllable words ending in consonantvowel-consonant (cvc), double the final consonant before adding a vowel suffix.

double: do not double: ship + er → shipper ship + ment → shipment snag + ed → snagged last + ing → lasting $drug + ist \rightarrow druggist$ host + ess → hostess

Y Spelling Rule: Never drop the y. Keep it or change it. If a word ends in vowel-y, keep the y. If a word ends in consonant-y, change the y to i unless the suffix begins with i.

vowel-y, keep the y:

boy + hood → boyhood parlay + ing → parlaying pray + ed → prayed an + noy + ance → annoyance em + ploy + ment → employment pay + ment → payment

consonant-y, change they to i:

hurry + ed → hurried fry + ed \rightarrow fried study + ous → studious party + er → partier

ready + ness → readiness

unless the suffix begins with i (which would create a double i):

study + ing → studying fly + ing \rightarrow flying

CVC (or 1-1-1) Doubling Rule-Extended: In multi-syllable words ending in consonant-vowel-consonant (cvc), double the final consonant before adding a vowel suffix if the last syllable in the baseword gets the accent.

trans + fer + ing → transferring $com + mit + ed \rightarrow committed$

Do not double if the last syllable does not get the accent.

of + fer + ing \rightarrow offering lim + it + ed → limited

Supplemental Activities

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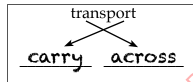
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1. Have students write literal definition of given word using knowledge of element meaning, or have them provide word to match provided literal definition (crisscross sheets). An example is at right.



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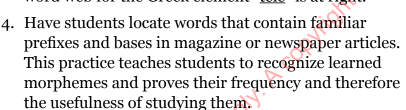
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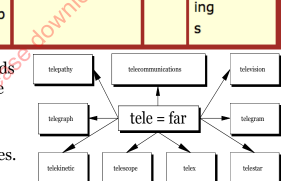
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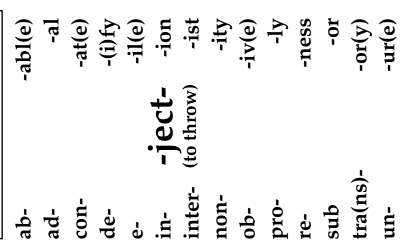
- 2. Have students build matrix from list of words containing studied element, or have students use teacher-made matrix to generate list of words containing studied element. An example of a matrix for the base struct is at right. (Bowers' *Teaching How the Written Word Works* (wvced.com) explores this practice.
- 3. Have students write a prefix or base in the center, and map or web words that come from that morpheme. More advanced students can even link those webbed words to other prefixes and bases. An example of a simple word web for the Greek element -tele- is at right.





- 5. Provide students with a "word of the day," which they must analyze at the phonological (phonemes, syllables, blends/digraphs, etc.) and morphological (language of origin, prefix/base/suffix, advanced structures, meaning if possible) levels. This provides both review and a fascinating study!
- 6. Here's an activity to generate words from a single base.

In	Instructions:
•	Add prefixes and/or suffixes to the
	base to create a different word for
	each blank. Do not use the suffixes
	- <u>s</u> , - <u>ed</u> , and - <u>ing</u> .
•	Many words can be created using
	two or more suffixes. Occasionally,
	two and even three prefixes can be
	used in a single word as well.
•	An -s can be added to many of the
	verbs and nouns you will createed
	and -ing can be added to many of
	the verbs you will create to change
	tense.

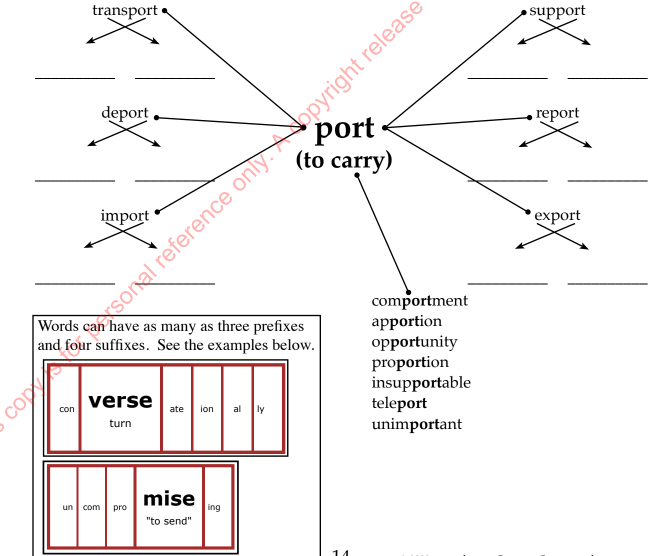


Supplemental Activities (continued)

7. Suffixes often determine part of speech. Examine these words to see how their parts of speech change as different suffixes are added:

prefix	prefix	base	connective	suffix	connective	suffix	suffix
inter	de	part		ment		al	ly
dis	pro	port		ion		ate	Ty
	ad	vent		ur(e)		ous	2
		nat		ur(e)		al	ly
	re	med	i	at(e)		ion	
	ir	reg		ul(e)		🦩 ar	ly

8. A variety of word webs are useful for advanced word structure study. Examine this web, which incorporates criss-cross sheets, for the base port (from Latin).



A Note on Procedure for Word Origins

A significant conceptual difference exists between basic phonological decoding (division by sound) and morphological work (division by meaning). phonological division morphological division

e la tion e lat ion
in som ni a in somn i a

contra dict ion

With morphology we no longer examine words based on syllabication; rather, we examine them based on parts for meaning. Examples are above at right. Morphological study leads to an understanding of more challenging spellings and an enhanced vocabulary.

Recall & Recognition Drills (taken from Shirley A. Kokesh)

con tra dic tion

After a concept has been taught, it must be drilled if it is to be remembered. Drills are on two levels:

1. Recognition: Instructor provides a set of potential answers and one question.

Student must choose the correct answer from the given set.

2. Recall: Instructor provides one question.

Student must provide the answer from memory.

A great deal of student failure occurs because teachers tend to go from teaching directly to the higher level drill of recall....or testing! While a small percentage of students can function well in such a system, it places most in a position of threat, uncertainty, and insecurity. If students fail, many times the instructor repeats the procedure instead of adding necessary lower level drills of recognition.

For example: After explaining the meanings of three to six morphemes (teaching), if you then say, "Now let's go through these morphemes again, only this time you tell me the definitions," you are testing (recall) not practicing (recognition).

Instead, after teaching the meanings of several new bases or prefixes, insert the following recognition drill:

1. Put three of the word part cards in front of the student:

port struct vide/vise

- 2. Define one of these bases: "build"
- 3. The student "recognizes" the base he thinks is right by tapping or removing it, spelling "s-t-r-u-c-t."
- 4. The teacher places a new card on top of, or in place of, struct and gives the second definition of the drill.
- 5. If the student chooses the wrong answer, say, "Try again!" Don't display a new card. Rather, define the word that was mistaken so that the student can get immediate feedback to correct his error.
- 6. When all cards have been drilled, then it is appropriate to go to the testing level (recall). Gather cards in a deck. Flash and test: "Give me the definitions for each card you see."

A Suggested Sequence for First Level Morphology

(Numbers in parentheses cross reference this sequence with my text, Everything You Want To Know & Exactly Where To Find It.)

Below is a sequence that can be used as a guideline for beginning morphology:

1. Elementary students (and those with fledgling word attack skills) should learn what base words, prefixes, and suffixes are and how they influence a word's meaning. Stick with bases that are free morphemes (can stand by themselves as words). (80-89)

Focus your study on several key areas.

- understanding base words, prefixes, and suffixes
- identifying base words in longer words (e.g., <u>like</u> in <u>unlikely</u>, <u>chair</u> in <u>chairs</u>)
- understanding how prefixes change meaning (e.g., <u>mis</u>use means to use *wrongly*)
- understanding how suffixes change meaning (e.g., cats is more than one cat)
- 2. Begin a pack of basic prefixes (front is prefix followed by a dash, back is key word above meaning). Some instructors use green (for "go") for prefixes. Students should look at the prefix ("un-" for example) and say "un-, unhappy, not," in that order. (Anglo-Saxon prefixes to start 85)
- 3. Then, build a pack of basic suffixes (front is suffix preceded by dash, back is key word above part of speech). Where useful, include meaning. Often, meanings are abstract and obscure, and studying part of speech is more fruitful. Students should look at the suffix ("-ly" for example) and say "ly, likely, usually an adverb" in that order. (87, 89)
- 4. Continue to add basic prefixes and suffixes to the students' learned stacks of cards as you introduce other elements of study. Once you have exhausted those that come from Anglo-Saxon, move into the more basic Latin affixes.
- 5. Teach (or review) noun, verb, adjective, and adverb. Without this knowledge, students will not be able to apply their knowledge of suffixes.

Some common suffixes with which to start, sorted by part of speech:

noun: -er, -hood, ness, -or, -ist, -ment, -ity

adjective: -er, -est, -ful, -ish, -ous, -able, -ible

adverb: -ly

verb: -ed, -ing, -en, -fy, -ate (pronounced /āte/), -ize

- 6. Teach the way suffixes can change bases; include the terms consonant suffix and vowel suffix.
 - silent-<u>e</u>: drop the <u>e</u> before a vowel suffix (95)

e.g., hope + ing = hoping but

hope + less = hopeless

- cvc doubling: 1 syl. word ending in cons.-vowel-cons., double before a vowel suffix (97)

e.g.,
$$tap + ing = tapping$$
 but

ship + ment = shipment

send + ing = sending

cook + ed = cooked

- y: never drop the y. keep it or change it. vowel-y, keep the y (99)

cons.-y, change the y to i unless the suffix begins with i.

e.g., cry + ed = cried

but

stay + ed = stayed

cry + ing = crying

7. Often in elementary school, students will have learned some final stable syllables. If these stable syllables are introduced at an earlier stage, it is only for decoding and spelling. Note: While all of these are final stable syllables, only some are suffixes.

Useful stable syllables to study at first: -tion (155), -ture (161), -age (147), -ous (151), -sion (155), -ate (149), -ive (173)

Put these on cards, complete with hyphen. On the front should be the final stable syllable. On the back should be the pronunciation and a key word.

- 8. (for students with at least 3th grade word attack) Teach the two sounds of <u>c</u> and g. A number of upper elementary and middle school words contain soft <u>c</u> and g, and a number of bound bases at the next level of morphology contain soft <u>c</u> and g as well.
 - two sounds of \underline{c} and \underline{g} (\underline{c} and \underline{g} are soft before \underline{e} , \underline{i} , and \underline{y}) (37)

e.g., cent, cider, cycle, cyst, gentle, ginger, gym (words)

e.g., cide, cess, gene, cept, cede (bound bases)

9. (for students with at least 4th grade word attack) Teach the Greek Code for reading/decoding. Have your students read words that contain elements of the Greek code on cards. Where appropriate, such words can also be dictated for spelling. Students should learn that words containing these elements usually come from the Greek.

-y acts as i; ch says /k/; ph says /f/ (131)

e.g., cyclone, python, echo, chronic, phylum, elephant

A Suggested Sequence for Second Level Morphology

(Numbers in parentheses cross reference this sequence with my text, Everything You Want To Know & Exactly Where To Find It.)

Though advanced language study is flexible, it is useful to have in mind a sequence to guide your teaching. The sequence you choose depends on the level of the student, the academic courses that student is taking, or a combination of both. Below is a sequence that can be used as a guideline for students who have achieved at least fourth grade word attack skills. Cover concepts on First Level Morphology sequence before beginning with these more advanced elements:

1. Begin a pack of four or five basic prefixes (front is prefix followed by a dash, back is key word above meaning). Some instructors use green (for "go") for prefixes. While assimilated (chameleon) prefixes are some of the most common, if you use them at this stage, stick to their basic forms and avoid their assimilations (e.g., study in but not im, il, or ir). Students should look at the prefix ("pre-" for example) and say "p-r-e, preview, before," in that order. (regular prefixes - 112-4; assimilated prefixes - 115-23)

8 good prefixes to study at first: pre-, in-, con-, rec inter-, trans-, ex-, dis-

2. Then, build a pack of four or five bases (front is base surrounded by dashes, back is key word above meaning). Students should look at the base ("rupt" for example) and say "r-u-p-t, interrupt, to break," in that order. (124-7)

good bases to study at first: port, rupt, dice/dict, ject, mit/miss/mise, spece/spect/spice

- 3. From there, build separate packs of prefixes and roots. Stick to one language of origin for a time before introducing elements of another language.
- 4. At this point, look at common endings, layering in part of speech and other important information. A knowledge of nouns, verbs, adjectives, and adverbs is important for this study. Continue to build your pack of stable syllables and suffixes. Have your students practice reading and spelling words containing these elements. Here are a few examples of useful final stable syllables; more can be found in the text:
 - a. useful final stable syllables (almost all of which are suffixes) to study at first:

-ment (noun): argument, investment (146)

-ist (people noun): florist, dentist (147)
-or (people noun): instructor, tutor (147)

-ture (noun): nature, adventure (161) (The suffix here is -ure.)

-ize (verb): utilize, systematize (171) -ive (adjective): talkative, active (173)

Note: While all the endings above are final stable syllables, -ture is not a suffix.

b. final stable syllable /shun/ (155)

(Note: The t, s, or c in these syllables is part of the preceding morpheme, leaving -ion as the suffix and -ian as connective -i- + suffix -an.

- c. -ous (adjective): dangerous -us (noun): circus (151)
- d. -ate (/āt/ verb): locate -ate (/ĕt/ adjective/noun): immediate, pirate (149)
- 5. As students build packs of prefixes, bases, and stable syllables, introduce the major word origins (Anglo-Saxon, Latin, Greek, and maybe French), and discuss their characteristics. Have students practice identifying words by their origins. Remember that the study of advanced word structure is cognitive. In other words you need to teach *how* the language works. Little of this concerns rote memory. (176-8)
- 6. Teach students that -ti- and -ci- say /sh/. Use students' base knowledge of -tion to get to this. (In other words, "if tion says /shun/, what does ti say?") Then, expand your stable syllable pack with /sh/ syllables. You should have a large pack of multisyllabic words that contain these /sh/ structures for reading and eventually spelling. (152-7)

(Note: The initial c or t is a part of the base while the letters that follow form the suffix.)

- 7. Then, teach students -<u>ture</u> (as you taught -<u>tion</u>) and -<u>tu</u>- (as you taught -<u>ti</u>-). (158-9)
 - -ture = /cher/ as in adventure -tu- = /choo/ as in mutual, spatula
- 8. As students continue to build packs of prefixes, bases, and stable syllables, examine the template of a typical Latinate word. Teach the Latin connectives (-i-, -u- and maybe -ul-, though it is actually suffix ul(e) before a vowel suffix). Teach the pronunciations of Latin connective <u>i</u> (e.g., med<u>i</u>um, mill<u>i</u>on, apt<u>i</u>tude). (111)
- 9. Eventually, teach the breakdown of a word of Greek origin (including elements and connective \underline{o}). (129)
- 10. Teach assimilated/chameleon prefixes from the Latin. (115-23)

A Technique for Reviewing Word Parts & Vocabulary Terms Independently

To stu	To study your cards use	ards use
"The	"The Box Method"	thod"!
1) Put down 4 cards to form your "BOX" Word up, defin	o form your "B(Word up, d	rm your "BOX" Word up, definition down:
	democracy	convention
OUIA. V COBY	primary	delegate
2) Quiz yourself Pick up a card, do you know the definition?	you know the	definition?
YES! Set it asid	e, and place a r	Set it aside, and place a new card in your box.
NO carefully revyou know choose an	view the back or it, then put it be other card from	NO carefully review the back of the card until you feel you know it, then put it back in your box, and choose another card from your box to answer.
No card leaves the box until Keep putting aside the car and reviewing the ones you don't	ard leaves the box until you get it ri Keep putting aside the cards you know lewing the ones you don't until you kno	No card leaves the box until you get it right once. Keep putting aside the cards you know and reviewing the ones you don't until you know them all!
This is a much n than ju. "The Box Meth	much more effective way to learn was than just flipping through the deck! Box Method" William Van Cleave & Shirley Kokes y Susan Schambach and Chery! Swanson, Triad Academy, William Van Chery!	This is a much more effective way to learn your cards than just flipping through the deck! "The Box Method" William Van Cleave & Shirley Kokesh Instruction sheet by Susan Schambach and Chery! Swanson, Triad Academy, Winston-Salem, N.C.

Identifying Morphemes: The /shun/ Question

1.	Underline the base.	2.	Box any	affixes	. 3.	Circle any	connectives
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contraction regression magician

Guess contraction regression magician

Correct contraction regression magician
Answer

Sample Activity: Sister Words for Shared Meaning

challenge	sister word	shared meaning
perturbed	disturb	
benefactor	benefit	
rupture	disrupt	vailable
amiable amicable	disrupt amigo vision close	Omilos disio
envision	vision	
enclosure	close with	
antibiotic	antisocial biology	
autobiography	automobile biology	
or perso.	paragraph	
euphony euthanasia	euphemism eulogy	
geothermal	geography Thermos	

Sample Activity: Latin and Greek Word Generation

Underline a morpheme and list other words that share that morpheme.

beneficial	biography	Latin template: 55% of English words
		prefix base suffix
		connective (usually i)
		t release download is availab
thermometer	autograph	it tole as e
		Greek template: 11% of English words
	reuce ouly.	prefix base suffix
legal	position	connective <u>o</u>
isforperson		
his col		

Sample Activity: Identifying Morphemes

Underline bases, circle connectives, and box affixes.

Latin structure

Greek structure

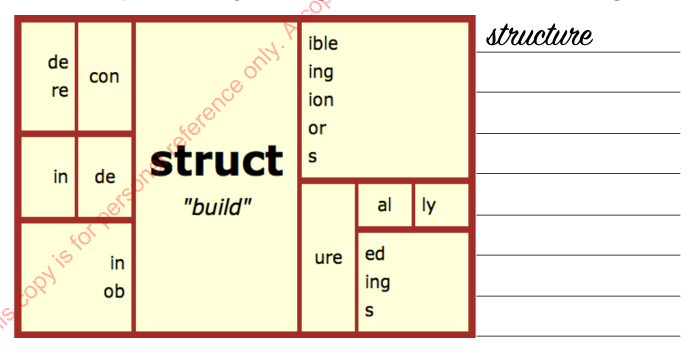
psychometrics with com confide

photographic eruption

synchronize counterproposal

sympathetic regenerative

Sample Activity: Using Matrices for Word Building



Sample Activity: Sort Words by Common Morpheme

benevolent	compelling	benefactor	pedal
pedometer	polygamy	compulsory	impulsivity 💉
polyester	expedient	polygon	beneficial
repulsive	benign	impediment	polyglot
<u>pede</u>	poly	<u>bene</u>	pel/pulse
			2018
			Valle
		40 MIL.	

Sample Activity: Continuum Vocabulary

angry	irascible 💸	smart	shrewd
raging	infuriated	intelligent	insightful
wild	enraged	clever	brainy
tempestuous	irate	fast	wise
wrathful	provoked	sharp	bright
furious	aggravated	astute	brilliant
mad	livid		
huffy	indignant		
hot under	outraged		
the collar			

Latin Connectives Practice Sheet

Underline bases, circle connectives, and box affixes.

expedient spatula

muscular alleviate

petunia testimony

magnitude impediment

virtuous imperial

continual egregious

gratify radiant

hysteria unofficial

spectacular appreciate 🔗

monument editorial

cautious malicious

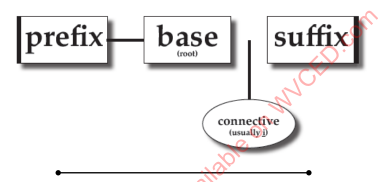
deficiency & exponential

popular osuburbia

evaluate injurious

tempestuous parsimonious

brilliant marsupial



Three key Latin connectives are <u>i</u>, <u>u</u>, and <u>ul</u>. Be aware that connective <u>ul</u> is actually suffix <u>ule</u>, where the <u>e</u> has dropped before a vowel suffix. You should accent the syllable that comes before the Latin connective:

sól i tude **món** u ment **rég** ul ate

 $\underline{\mathbf{u}}$ and $\underline{\mathbf{u}}$ are always long:

promisc<u>u</u>ous man<u>u</u>al musc<u>ul</u>ar

Latin connective <u>i</u> is by far the most common.

Use these rules for pronouncing it:

1. $\underline{\mathbf{i}} = /\bar{\mathbf{e}}$ / before a vowel suffix: curious

2. $\underline{\mathbf{i}} = /\mathbf{y}/$ after $\underline{\mathbf{l}}$ or $\underline{\mathbf{n}}$: peculiar

3. $\underline{\mathbf{i}} = /\mathbf{i}$ / before a consonant: multitude

A sampling of useful suffix rules:

-ous = adjective -ate $/\bar{a}t/$ = verb

-us = noun -ate /et/ = adj./noun

Exploring Assimilated Prefixes

<u>Explanation</u>: For ease of pronunciation, the final letter of an assimilated prefix changes according to the initial letter of the base to which it is attached. These prefixes are often nicknamed chameleons because a chameleon changes its colors to blend with its surroundings, much like the assimilated prefix.

ex and dis:

ex drops x (e.g., eject), dis, drops s (e.g., divide) ex changes to ef before f (e.g., effect), dis changes to dif before f (e.g., differ) (rare ex: ex changes to ec in some situations)

ad:

ad retains d before d (e.g., addition)

ad to ac before c (e.g., accelerate) ad to af before f (e.g., affect) ad to ag before g (e.g., aggressive)

ad to al before l (e.g., alliance) ad to an before n (e.g., announce) ad to ap before p (e.g., apply)

ad to ar before r (e.g., arrange) ad to as before s (e.g., assert) ad to at before t (e.g., attract)

ex — ef +fort = effort dis — dif + fer = differ ad — ar + rest = arrest ob — op + posite = opposite sub — sup + pose = suppose in — im + bibe = imbibe con — com + bine = combine

ob and sub:

ob to oc before c (e.g., occasion), sub to suc before c (e.g., succeed)

ob to of before f (e.g., offer), sub to suf before f (e.g., suffer)

ob to op before p (e.g., opponent), sub to sup before p (e.g., support)

(rare ob: o before m; os before c or t)

(rare sub: sug before g; sum before m; sur before r; sus before c, p, or t)

in and con:

in can retain n before n (e.g., innate), con retains n before n (e.g., connect)

(rare: in can change to ig before n)

in to im before b, m, p (e.g., imbalanced), con to com before b, m, p (e.g., combine) in to il before l (e.g., illegal), con to col before l (e.g., collect) in to ir before r (e.g., irrational), con to cor before r (e.g., correct)

<u>Note</u>: The word lists accompanying these morphemes were developed for **high school** students. Some words should be omitted for younger students.

Morphemes in the Content Areas: Content-area instructors have the opportunity to show how morphemes function in words specific to their subject. Exploring words' common morphemes and shared meanings proves fruitful for vocabulary development—to help students understand both words instructors are teaching and those that may be encountered in the future.

gen/gene - birth, origin (common science morpheme)

_		_	
androgen	eugenics	genitals	hypoallergenic
allogenic	genealogy	genius	neurodegenerative
biogenesis	general	genteel	overgeneralize
biogenetic	generalize	gentle	oxygen
carcinogen	generate	gentleman	pathogen
congenital	generative	gentry	photogenic
congenitally	genetic	genus 6	primogenitor
degenerate	geneticist	heterogeneous	regenerate
eugenicist	genial	homogeneous	transgenerational
estrogen	genitalia	hydrogen	

crat/cracy - rule or government by

(common history morpheme)

aristocracies (isocracy
aristocrat 💉	meritocracy
aristocratic	mobocracy
autocrat	nondemocratic
buréaucrat	technocrat
bureaucracy	theocracy
bureaucratic	theocrat
democracy	undemocratically
democrat	

arch - chief/principal

(common history morpheme)

anarchy	monarch
anarchism	monarchies
archbishop	monarchy
archdiocese	nonhierarchical
hierarchical	oligarchy
hierarchy	patriarch
matriarch	patriarchal
matriarchal	patriarchy
matriarchy	tetrarchy

Common Morphemes (William Van Cleave compilation - from Everything text)

morpheme	meaning	sample word	morpheme	meaning	sample word
Anglo-Saxo	on Prefixes		Latin Prefix	es	
a- for- fore- mis- out- un-	on, in away, against before, ahead wrong(ly) beyond not	across forbid forehead mistake outlaw unhappy	ab-, abs- circum- contra-count de-	against down from, concerning	absent circumference contradict descend
under- Anglo-Saxo	below on Suffixes	underrate	extra- inter- multi-	beyond among, between many	extraordinary interrupt multimillionaire
-ed -ly -ful	past tense adverb quantity noun adjective	jumped likely spoonful doubtful	per- post- pre-	through completely after before	perforate perfect postpone preview
-ful + -ly -less -ness -ing -er	adverb adjective noun verb comparative adj.	hopefully worthless darkness digging	pro- re- se- super- trans-	for, forth again back apart from over across	recopy reject separate supervise transport

superlative adj.

adjective

verb

greatest

brownish

furnish (

adulthood

-est

-ish

Assimilated Latin Prefixes

Often, instructors teach the core prefix (e.g., ex-) early on, returning later to add its assimilations when students are ready.

ex- (e-, ef-)	out of	exit
dis- (di-, dif-)	apart	distant
	not	dissatisfied
ad- (ac-, af-, ag-,	al-, an-, ap-, ar-,	as-, at-)
	to, toward, at	advance
ob- (oc-, of-, op-)	object	against
sub- (suc-, suf-, s	up-)	
	under	submarine
con- (com-, col-, c	cor-)	
	with, together	construct
in- (im-, il-, ir-)	in	invade
	not	insane

Common Morphemes (William Van Cleave compilation - from Everything text)

morpheme m	eaning	sample word	morpheme	meaning	sample word
Latin Bases			pone, pose, pound	put, place	position
transparent			press quest, quire, quise sede, side, sess	press ask, seek sit	press question residence
aud	hear	audio	sense, sent	sense, feel	sensitive
dice, dict	say	dictate	sist, stance, stant,	stable	stand
ject	throw	eject	state, stite	,	(O)
mise, miss, mit	send	mission	spire	breathe	inspire
mobe, mote, move	move	move	struct	build (structure
pel, pulse	push	expel	tain, tene, tine	hold	container
port	carry	portable	tend, tense, tent	stretch,	tension
rupt	break	interrupt		strain	
scribe, script	write	script	vail, vale	be strong,	value
spece, spect, spice	see	spectacles	i ON'	power	
tract	drag, pull	tractor	vene, vent	come	convention
vide, vise	see	video	verse, vert	turn	invert
			vite, vive	live	survive
main list			voce, voke	call	vocal
cano cant coivo co	nt cino		of the state of th		
cape, capt, ceive, ce	րւ, cipe take	oonturo d			
codo coss		capture	There are a number	r of Grook m	ornhomos
cede, cess cide, cise	go, yield cut, kill	scissors	worth learning thou		•
claim, clame	call out	exclaim	affixes typically app	•	
clause, close, clude,		/ , ,	vocabulary.		opooianzoa
cluse	Close, shut	Closet			
crede	believe	credit	Of the many Greek r	norphemes, o	graph, gram,
course, cur, curse	run	current	which means write, is		
duce, duct	lead	educate	worth teaching first.	Others can b	e found in
face, fact, fect, fice	make	factory	the <i>Everything</i> text.		
feder, fide	trust	federal			
fer	carry	refer			
fine	end, limit	finish			
flect, flex	bend	flexible			
form	form	form			
gene, gener	birth, origin	gene			
grade, gress	walk, step,	progress			

move

foot

fold

choose,

speak, read

elect

pedal

reply

hang, weigh pendulum

lect, lege, lige

pend, pense

plice, ply

pede

Science Morphemes (Ron Yoshimoto compilation)

	morpheme	meaning	sample word	ı	morpheme	meaning	sample word
	aero	air	aerobes	(enter	intestine	gastroenteritis
	amphi	both	amphibian	(entom	insect	entomology
	angio	vessel	angiogram	(ері	upon/on	epidermis
	antho	flower	another	6	erg	work	ergonomics
	anti	against	antibody	(exo	out	exotoxin
	arthro	joint	arthritis	f	ferro	iron	ferrite
	astro	star	astronomy	1	fiss	split	fission 0
	atmo	vapor	atmosphere	(gastro	stomach	gastropods
	atom (a+tom) indivisible	atomic	(gen	origin	genetics
	aud/audi	hear	audiometer	(geo	earth	geology
	aur	gold	Aurora	(germ	related/vital	germinate
	auto	self	autotrophic	(gest	carry	digestion
	baro	pressure	barometer	(glyc	sweet	glycerin
	bath	deep	bathyscaph	(gram/graph	write	seismograph
	bio	life	biological	(grav	heavy	gravity
	blasto	embryo	blastocyst	(gyn	female	gynecology
	brachio	arm	brachium	(gymno	naked	gymnosperm
	branchio	gills	branchia	(gyro 🗸	turn	gyroscope
	bronch	windpipe	bronchial		helio	sun	heliotropic
	calor	heat	caloric	M	hema/hemo	blood	hemoglobin
	cardi/cardio	heart	cardiogram	(9)	hepat	liver	hepatitis
	carn	meat/flesh	carnivore	1	hetero	different	heteromorphic
	cephalo	head	cephalopod	1	hibern	winter	hibernation
	chlor	green	chlorophyll	1	hist	tissue	histology
	chrom	color	chromosome	1	homo	same	homozygous
	chron	time	chronometer	1	hydro/hydra	water	hydrometer
	coel	hollow	coelenterates	1	hyper	over	hyperacidity
	corp	body	corpuscle	i	ichthy	fish	ichthyologist
	cosmo	universe/world	microcosm	i	ign	fire	igneous
	cranio	skull	intracranial	i	infra	beneath	infrared
	cyan	blue	cyanide	i	intra	within	intracellular
	cyclo	circle	cyclotron	i	ite	mineral	granite
	cyt	cell	cyclotron	i	itis	inflammation	appendicitis
	dendr	tree	dendrite	i	ium	element	radium
	derm	skin	dermatology		kine	motion	kinetic
	diplo	double	diplococcus		lepsy	attack	epilepsy
1	dorm	sleep	dormancy		leuko/leuc	white	leukemia
J	dors	back	dorsal		lign	mineral/fossil	halite
	dyna	power	dynamite		lith	rock	lithium
	dys	bad	dysentery		luc/lum	light	lumen
	echin	spiny	echinodermata		luna	moon	lunar
	eco	house	ecology		lys	breakdown	dialysis
	ecto	outer	ectoplasm	1	macro	large	macrobiotics
	endo	within	endoplasm	1	mal	bad	malignant

morpheme	meaning	sample word	morpheme	meaning	sample word
mar	sea	marine	pter	wing	pterodactyl
melano	black	melanoma	pyro	fire	pyrotechnic
meta	change	metamorphosis	radi	ray	radiation
meter	measure	millimeter	rhiz	root	rhizome
micro	small	microscope	rhodo	rose	rhododendron
moll	soft	mollusk .	saur	lizard	dinosaur
morph	shape	metamorphosis	scope	see	microscope
mut	change	mutation '	sect	cut	dissection
myo	muscle	myocardium	sphere	ball	hydrosphere
neo	new	neonatal	sol	sun	solar
neuro	nerve	neurology	solv	loosen	solvent
nuc	center	nucleus	som	body	somatic
ocul	eye	ocular	sperm	seed	spermatophyte
oid	appearance	asteroid	spir(e)	breathe	respiration
ology	study of	dermatology	spor(e)	seed	sporophyte
oma	tumor	carcinoma	stell	star	interstellar
omni	all	omnivore	stereo	solid	stereoscope
ophthal	eye	ophthalmology	strat	layer	stratosphere
ornith	bird	ornithology	sub 5	below	substratum
oscu	mouth	osculum	sym/syn	with/together	symbiosis
ose	sugar	glucose	taxis	arrangement	taxonomy
osis	condition	osmosis	tele	far	telescope
osteo	bone	osteopath	therm	heat	thermometer
ov/ovi	egg	oviduct	tomy	cut	anatomy
patho	disease	pathogen	tox	poison	toxins
ped/pod	foot	bipeds	trich	hair	trichinosis
petr	rock	petroglyph	trop	turn	troposphere
phag	eat	phagocyte	troph	nourishment	autotrophic
phasia	speech	aphasia	ultra	beyond	ultraviolet
phen	appearance	phenotype	vac	empty	vacuole
phono	sound	phonon	vas	vessel	vascular
phor	carry	chromatophore	vect	carry	convection
photo	light	photosynthesis	ventri	belly	ventral
phyll	leaf	chlorophyll	vermin	worm	vermin
phylo	kind	phylum	vert	turn	vertebra
physi	nature	physics	viv/vita	life	vitamin
phyte	plant	saprophyte	volcan/	fire	volcano
plasm	form	cytoplasm	vulcan		
plasto	molded	plastid	volv	roll	revolution
platy	flat	platypus	vore	eat	herbivore
pneumo	lung	pneumonia	xylo	wood	xylem
prim	first	primate	zo(o)	animal	zoology
proto	first	protoplasm	zygo	yoke	zygote
pseudo	false	pseudopod	zym	ferment	enzyme
h	-2.00	Lecasoboa	l 		5 y .

Math Morphemes (Ron Yoshimoto compilation)

morpheme	meaning	sample word	morpheme	meaning	sample word
alt	high	altitude	nom	name	denominator
circum	around	circumference	numer	number	numerator
col/com/con	with/together	collinear	oid	resembling	trapezoid
de	down/away	denominator	para	beside	parabola N
dia	across	diagonal	pend	hang	perpendicular
digit	finger	digital	peri	around	perimeter
equi	equal	equilateral	ply/plic	fold	multiply
fer	bring/carry	circumference	put(e)	think	compute
fract	break	fraction	radi	ray	radius
gon	angle	polygon	rect	right/straight	rectangle
grade	step	centigrade	sect	cut/divide	bisect
gram/graph	write	kilogram	sphere	ball	spherical
hedron	sided object	tetrahedron	sub	below/under	subtract
hypo	under	hypotenuse	sym/syn/syl	with/together	symmetric
inter	between/	intersect	tang	touch	tangent
	among		therm 🧬	heat	thermometer
iso	equal	isosceles	tract	drag/pull	protractor
lat	side	collateral	verse/vert	turn	vertex
lin	line	collinear	$W_{\mathcal{I}}$		
medi	middle	median	5		
meter/metry	measure	symmetrical			
mut	change	commutative			
		17.4			

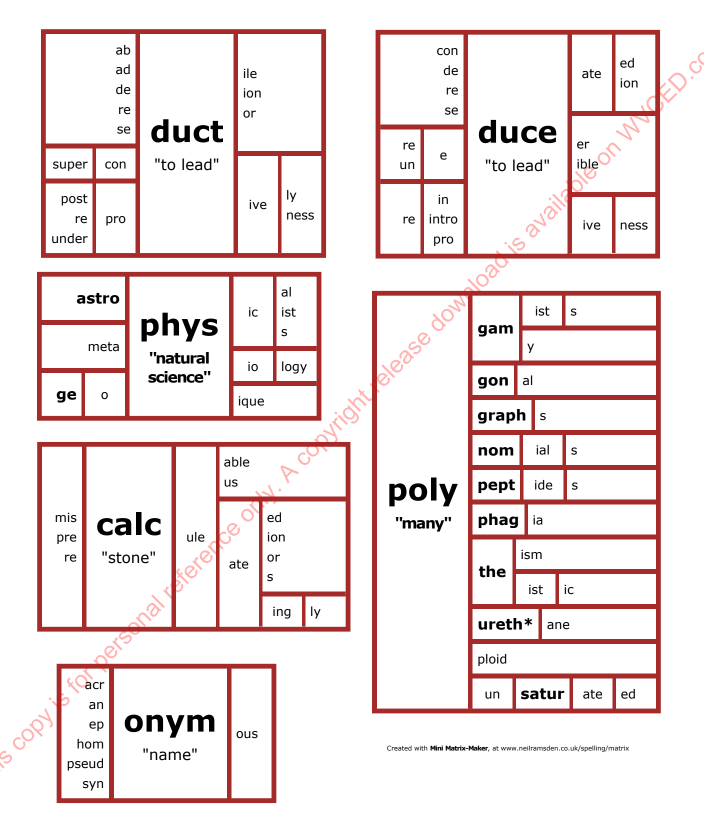
_						
	Number Prefixes					
	#	Latin	sample word	Greek	sample word	
	1	uni-	unicorn	mono	monopoly	
	2	bi	bicycle	di	digraph	
		du(o)	dual			
	3	tri 🕓	tricycle	ter	tertiary	
	4	quadr/quar	quarter	tetra	tetragon	
	5	quint	quintuplets	pent	pentagon	
	6	sex	sextuplets	hex	hexagon	
	75	sept	septuplets	hept	heptagon	
Þ	8	octa/octo*		octa/octo*	octagon	
7	9	nona/nove	November			
	10	dec/deca/deci*		dec/deca/deci*	decade	
	100	cent	cent	hect	hectogram	
	1000	mille	millipede	kilo	kilometer	

^{*} same for Latin and Greek

Social Sciences Morphemes (Ron Yoshimoto compilation)

	morpheme	meaning	sample word	morpheme	meaning	sample word
	ab	away, from	abdicate	medi	middle	medieval
	acro	high	acropolis	mega/	large	megalopolis
	alt	high	altitude	megalo	3	
	anni/annu	year	annuity	meso	middle	mesozoic
	ante	before	antebellum	migr	wander	migration N
	anthropo	man	anthropology	mony	condition	ceremony
	archaeo	ancient	archaeology	nat	born	native
	arch(y)	ruler/gov't	monarchy	neo	new	Neolithic
	auto	self	autonomy	nesin	island	Melanesia
	capit/capt	head/leader	capitalism	oid	resembling 3	anthropoid
	cata	down	catacombs	old olig(o)	few	oligarchy
	ceed/cede/		recession	• , ,	study of	archaeology
		go	recession	ology		pacifism
	cess	around	oiroumpovianto	pac	peace	•
	circum	around	circumnavigate	paleo	old	paleontology
	cis(e)/cid(e)		genocide	pan	all	pantheism
	civ	citizen	civilization	pater/patri	father	patriarchy
	clud(e)/	shut	exclusion	pend/pens	hang	independence
	clus(e)			petr	rock	petroglyph
	dem	people	democracy	phil/philo	love	philosophy
	dic/dict	say	dictator	phobia	fear	acrophobia
	ethno	race/culture	ethnocentrism	pict	paint	pictograph
	fac	make	factory	plu/plur	more	pluralism
	feder	trust/faith	federalism	polis	city	metropolis
	frat	brother	fraternal	pop	people	populist
	gamy	marriage	polygamy	port	bring/carry	export
	gen	origin	indigenous	pos(e)	place	depose
	grad/gress	step	Congress	pre	before	preliterate
	gram/graph	write	pictograph	prim	first	primogeniture
	hab/habit	live	habitat	proto	first	protozoa
	hum	earth	humanity	psych	mind/soul	psychological
	ideo	idea	ideograph	se	apart/away	secession
	inter	between/among	interdependent	sed	sit	sedentary
	intra 🔗	within	intragroup	simil/simul	resembling	assimilate
	ism 🔏	doctrine	communism	socio	society	sociology
	ist	one who	anarchist	soph	wisdom	philosophy
	ize	make	decentralize	stitu	pace	constitution
2	jud/jur/jus	law	jurisdiction	sub	below	suburban
,	leg	law	legislature	techni	skill/art	technocracy
	liber	free	liberty	theo	god	theology
	lith	rock	paleolithic	topo	place	topography
	liter	letter	preliterate	trans	across	transcontinental
	mania	madness	kleptomania	trib	pay	tribute
	manu	hand	manufacture	urb	city	urban
	matri	mother	matrilineal	vinc/vict	conquer	victory
	maui	HOUIGI	maumileai	VIIIO/VIOL	ooriquei	VICTOI y

Some Sample Matrices



Created with Mini Matrix-Maker, at www.neilramsden.co.uk/spelling/matrix

Useful Resources

Advanced Word Structure & History of the English Language:

- Anderson, C. Wilson, T. Elli Cross, and Joan Stoner. *VAK Tasks, Intermediate Prefixes, Roots and Suffixes* series, *Essential Roots* series, *Essential Prefixes* series. *Workbook of Resource Words for Phonetic Reading.* wvced.com. (several series for middle and high school)
- Barr, Cooper, Follis, Lindsay, Parsons. Prefixes, Roots, Suffixes. (3 reference texts.) wvced.com.
- Beck, Isabel L., Margaret G. McKeown, Linda Kucan. *Bringing Words to Life, Second Edition: Robust Vocabulary Instruction*. 2013. wvced.com. (reference-best practices)
- Beck, Isabel L., Margaret G. McKeown, Linda Kucan. Creating Robust Vocabulary: Frequently Asked Questions and Extended Examples. 2008. guilford.com. (reference-best practices)
- Bowers, Peter. *Teaching How the Written Word Works*. wvced.com. (matrices)
- Carreker, Suzanne. Word Detective: Discovering The History of The English Language. neuhaus.org. (word origins for younger students)
- Donah, Sandra. *Improving Morphemic Awareness Using Latin Roots & Greek Combining Forms*. wyced.com. (morphological awareness-advanced)
- Donah, Sandra. *Improving Morphemic Awareness Using Base Words & Affixes*. wvced.com, (morphological awareness-basic)
- Gold, Diane Hickey, Elaine Russo, Linda Wallace, Judy Shapiro. *PS: Prefixes, Suffixes, Roots (A Resource of Lists, Phrases, Sentences, Poems, and Stories)*. wvced.com. (sequenced lessons, including words, phrases, sentences, and passages-basic level)
- Gold, Diana Hickey, Elaine Russo, Linda Wallace, Judy Shapiro. *PPS: Advanced Prefixes, Suffixes, Roots, and Connectives (Resource of Lists, Phrases, Sentences, Stories & Activities)*. wyced.com. (sequenced lessons, including words, phrases, sentences, and passages-advanced level)
- Kemmer, Suzanne. Words In English (website). ruf.rice.edu/~kemmer/Words04. (website on history of English)
- King, Diana Hanbury. *English Isn't Crazy! The Elements Of Our Language And How To Teach Them.* proedinc. com. (straightforward history of English)
- Kleiber, Margaret. Specific Language Training: An Orton-Gillingham Curriculum for Adolescents. wvced.com. (adolescent Orton-Gillingham curriculum)
- McKeown, Margaret G., Paul D. Deane, Judith A. Scott, Robert Krovetz, & René R. Lawless. *Vocabulary Assessment*. 2017. wvced.com. (reference and best practices)
- Morgan, Kenneth B. *Dynamic Roots Language Training Program*. wvced.com. (sequenced lessons, including words and sentences, thorough teacher's manual, and practice pages for each root)
- Van Cleave, William. Everything You Want To Know & Exactly Where To Find It: A Reference Guide for Teachers of Orton-Gillingham & Other Multisensory Approaches. wvced.com. (reference guide with teaching concepts and word lists covering morphological concepts—in addition to basic O.G.)
- Van Cleave, William & Caroline Dover. *Phrases & Sentences for Reading & Spelling*. wvced.com. (words from *Everything* text organized by concept and used in phrases and sentences)

Vocabulary & Morphology Websites:

etymonline.com dictionary.com vocabulary.com visualthesaurus.com matrix maker (Bowers & Ramsden): http://www.neilramsden.co.uk/spelling/matrix/index.html

Some Good Morpheme Lists:

- http://www.4gaslps.com/CommonRootWd4MSciSocSt.pdf (simple lists for math, science, social studies)
- http://www.biologycorner.com/worksheets/language.html (science roots)
- http://www.readwritethink.org/files/resources/printouts/content-area-roots.pdf (roots cross referenced by content with words for each content)
- http://ancienthistory.about.com/od/mathematics/a/061210EtymologyGeometryTerms.htm (math terms in depth)

Selected Research Supporting Morphological Intervention:

- Bowers, P. N., Kirby, J. R, & Deacon, S.H. 2010. "The effects of morphological instruction on literacy skills: A systematic review of the literature." *Review of Educational Research*, 80, 144–179.
- Goodwin, A. P., & Ahn, S. 2010. "A meta-analysis of morphological interventions: effects on literacy achievement of children with literacy difficulties." *Annals of Dyslexia*, 60, 183–208.
- Goodwin, A. P. & Ahn, S. 2013. "A Meta-Analysis of Morphological Interventions in English: Effects on Literacy Outcomes for School-Age Children." *Scientific Studies of Reading*, 1–29, 2013.

Tracking Word Origins

suffix \underline{k} in longer words: kilometer, kinesthetic often involve science, school, or the arts silent initial p: pneumonia, psychology Common Structures connective a: democrat, photograph the in longer words: athlete, thyroid ph = /f/: phobia, phonics, typhoon $\underline{ch} = /k/$: monarch, orchid, school General Trends $y = \underline{i}$: cyclone, gym, myth, type root Greek Words: connective o ending -ology: archaeology, biology ending -ic: charismatic, chronic, music root prefix short words with silent letters: ghost, know 20% Common Structures ck, tch, and dge: back, witch, edge th in short words: than, thin, thick **General Trends** Anglo-Saxon Words: <u>le</u> words: table, fizzle, hurdle basic color words: brown, green \underline{k} in short words: keep, kill, kind ### diff. tall, grass simple body parts: arm, throat most vowel teams: boat, house numbers 1-1000: one, twenty ch = /ch/: chore, chin, bench most sight words: could, do usually one syllable words wild/old words: child, ng: hang, song, sting 2 syllable consonant- \underline{wh} : when, whisper mind, post, told <u>wr</u>: wrist, write few vowel teams besides ai: assail, retain suffix Common Structures 55% \underline{si} , and $\underline{ci} = /sh/$: notation, crucial General Trends connectives \underline{i} , \underline{u} , and \underline{ul} : mediate, monument, muscular, solitude connective (usually <u>i</u>) usually multisyllabic words atin Words: $\overline{ture} = /cher/$: adventure, root attention, collapse, = /choo/: eventual, fortunate, spatula signature, nature difference, illegal chameleon prefixes: soft \underline{c} before \underline{e} or \underline{i} : ct, pt: act, tempt certain, city prefix tu