# Morphology: An Exploration of Bases & Affixes to Build Spelling, Vocabulary, & Comprehension



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1

# Framing Our Discussion

# What the Research Says

Morphological awareness is a strong predictor of...

- · reading ability.
- vocabulary knowledge.
- comprehension.

(Anglin et al, 1993; Carlisle, 2000; Berninger, Abbot, Nagy, & Carslisle, 2010; Carlisle & Feldman, 1995; Kirby et al., 2012; Nagy & Anderson, 1984; Nagy et al., 2006 as cited in McKeown et al, 2017).

3

# What the Research Says

Knowledge of morphology is useful for academic vocabulary development, both for comprehension and writing. This means it affects **Tier Two** vocabulary development.

One in three words you see for the first time is linked morphologically to something you already know, but that doesn't mean you'll know the word itself (Anglin et al (1993) as cited in McKeown et al (2017), 130). You need morphological awareness—or the ability relate an unfamiliar word to other, known words that share morphemes with it (70).

# What the Research Says

We should develop morphological knowledge...

- > to build word sense.
- > to build literacy skills, including vocabulary and reading comprehension.
- ➤ to build knowledge in content.
- ➤ to build polysemy, or an understanding of multiple meanings, through the study of word families (60).

5

# What the Research Says

A meta-analysis conducted by Bowers et al (2010) of 22 morphology studies found that morphology instruction benefits learners, especially less proficient readers.

Students have difficulty with transfer.

Morphological instruction that best develops word sense...

- is integrated with other aspects of literacy instruction.
- · includes a problem-solving approach.

# Three things to note from Louisa Moats' *Speech to Print*, Third Edition (2020)

The connection between her orthography and morphology chapters

Carol Chomsky's identification of English as "an optimal system for a reader" (Moats, 2020, 97)

This quote: "With systematic teaching, morphological awareness develops in tandem with phonological and orthographic awareness beginning in first grade" (Moats, 2020, 168).

7

# Terminology to Guide Instruction & Deepen Understanding

# Important terminology

- ➤ morpheme smallest part of a word that has meaning
- morphology the study of these morphemes in words
- morphological awareness the awareness that words are comprised of these morphemes

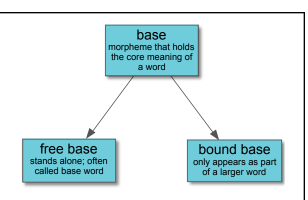
Words are made up of morphemes, including bases and affixes.

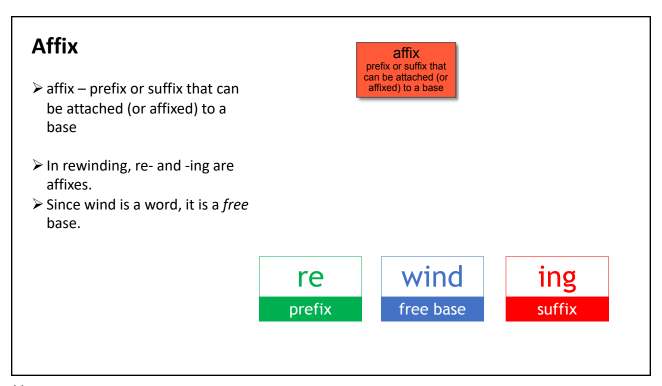
For this discussion, let's reserve the term *root* to refer to the *origin* of English bases and affixes, rather than actual English word parts.

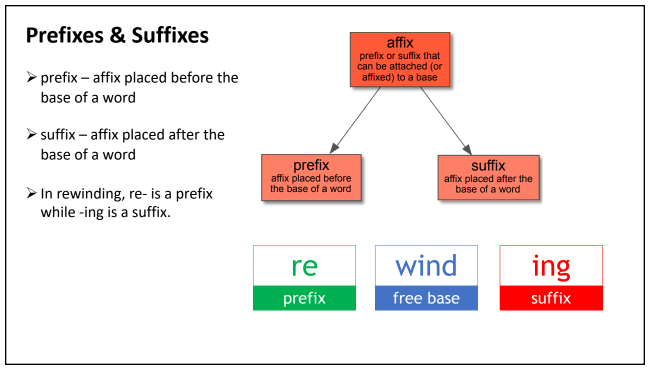
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# Important terminology

- ➤ base morpheme that holds the core meaning of a word
- free base base that is a standalone word
  - tree, port
- bound base base that only appears as part of a larger word
  - struct







# A sample word...

# underactive

13

# **Application**

Let's apply our knowledge to a few words.

You may have immediately noticed under- as a prefix in our word, <u>underactive</u>. Its meaning is transparent as well. Did you also notice that -ive is a suffix that can be separated from the base act? -ive usually marks adjectives, in words like <u>supportive</u> and <u>festive</u>. Remember that we call it a *free* base as it's a standalone word.







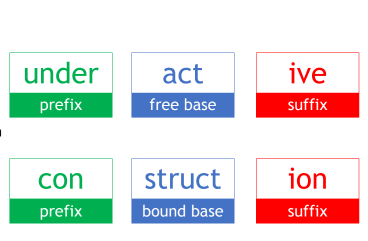
**CON** prefix





## **Application**

In construction, struct is a bound base. It means "build" and forms the core meaning in dozens of words, like indestructible and restructure, but it cannot stand by itself as a word. Only with a prefix or suffix attached does it become a word; hence, the base is bound because it can not stand alone as its own word. Conforms the prefix and means with or together; -ion is a common suffix that forms nouns.



15

### What to Focus Attention On

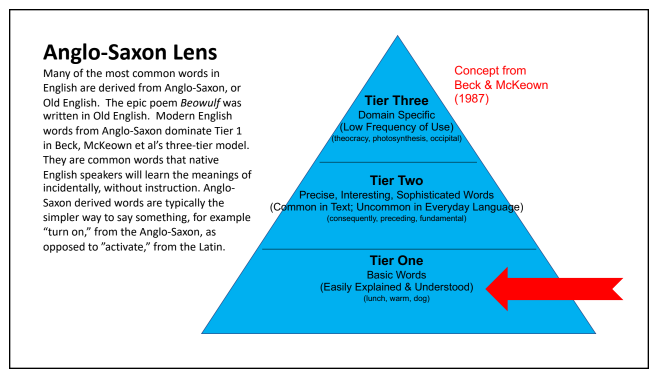
20 prefixes and 30 suffixes account for the majority of derived forms (Graves 2004; Krovetz, 1993 as cited in McKeown 2017, p. 14).

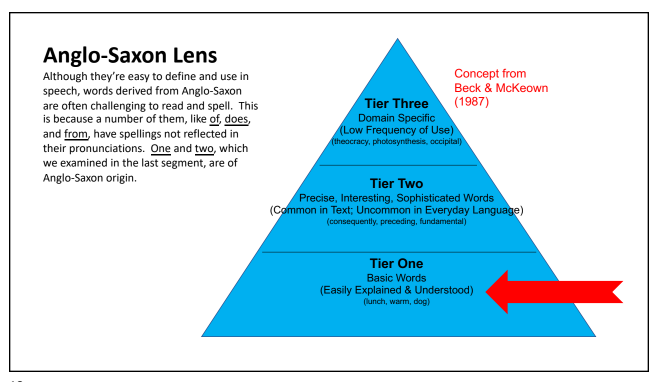
That said, knowing the meaning of a prefix won't give you the meaning of a word, but knowing the base—and seeing how prefixes manipulate its meaning—can be illuminating (Baurer & Nation, 1993; Nagy, Anderson, Schommer, Scott, & Stallman, 1989; Nagy & Hiebert, 2010).

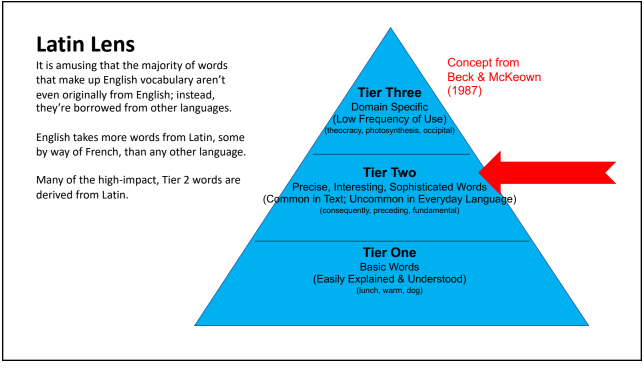
Using this base-focused approach will provide multiple exposures to the essential affixes in a variety of applications, so you're likely to learn them anyway.

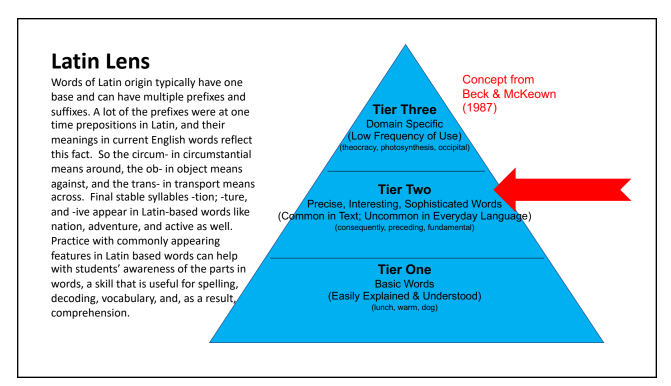
# A Little History

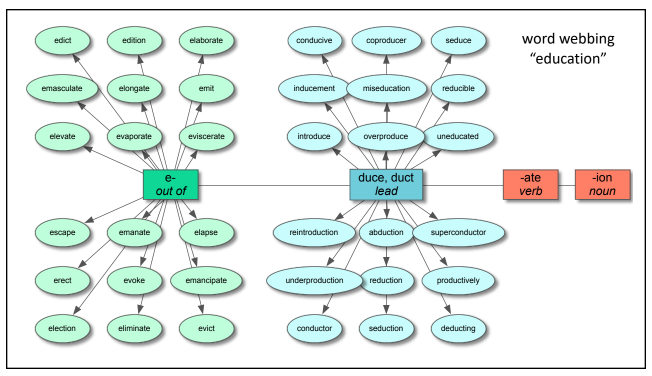
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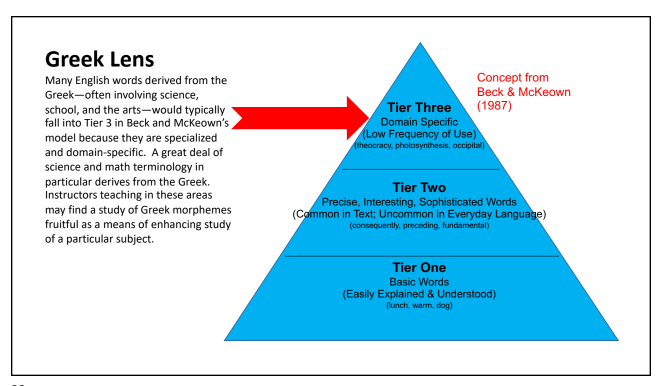


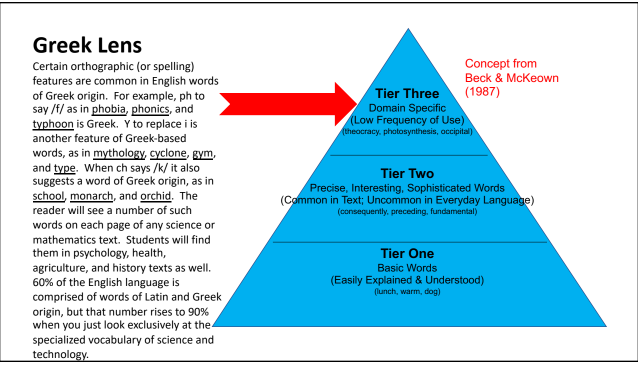


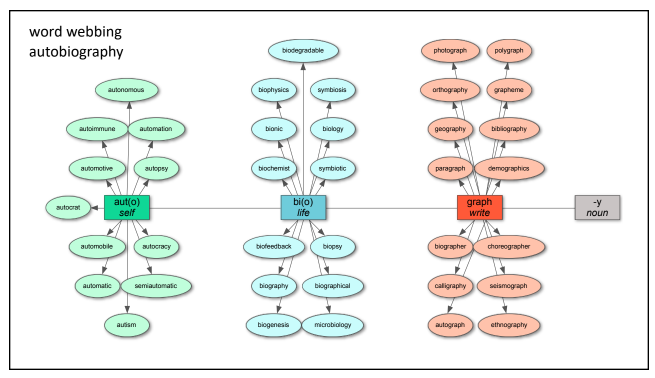












# Meaning Trumps Pronunciation

### Two

Another good example is the number *two*. While students will understand its meaning, its pronunciation and spelling may prove difficult. Its spelling, or <u>orthography</u>, is not reflected in its pronunciation—/too/.



27

# Morphé: Meaning Trumps Sound

The base morph means "form or shape" and comes from the Greek root *morphé*, which means "form, shape; beauty, outward appearance."

I love this because it emphasizes the **appearance** (*letter configuration*) rather than **pronunciation** (*sound configuration*) of these morphemes.

As Louisa Moats noted in her seminal article, "How Spelling Supports Reading" in *American Educator*, "Meaning trumps pronunciation in the spelling of hundreds of English words" (16).

base	word #1	word #2
heal	heal	health
please	please	pleasant
spire	inspire	inspiration
port	report	opportunity
sign	sign	signal

# Morphé: Meaning Trumps Sound

Here are some additional engaging examples. Note that the pronunciations don't match, but the spellings make perfect sense. Consider heal but health; please but pleasant, inspire but inspiration, report but opportunity, and sign but signal.

Thinking about meaning partners may help not only with vocabulary but also spelling.

base	word #1	word #2
heal	heal	health
please	please	pleasant
spire	inspire	inspiration
port	report	opportunity
sign	sign	signal

30

# The Matrix

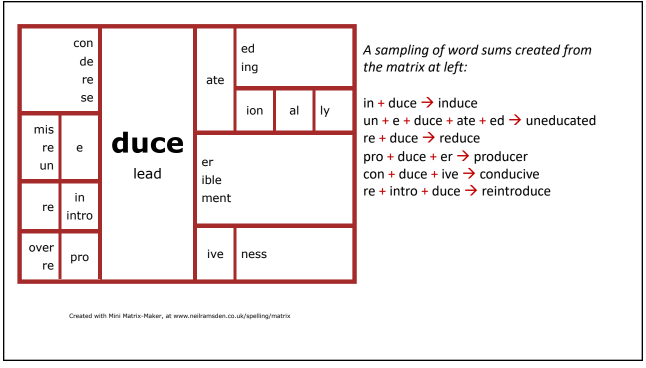
### **A Reminder**

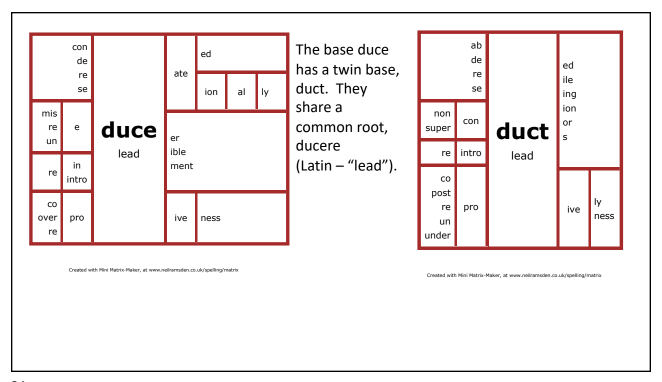
If you'll remember, I mentioned that Bowers et al's meta-analysis identified a "problem-solving" approach as essential to helping students apply their morphological growth to actual vocabulary and comprehension instruction.

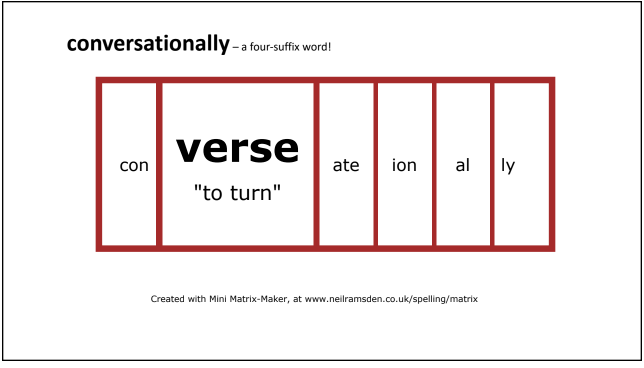
In other words, teaching students to investigate words and their parts has a much better effect than helping students memorize a bunch of morphemes.

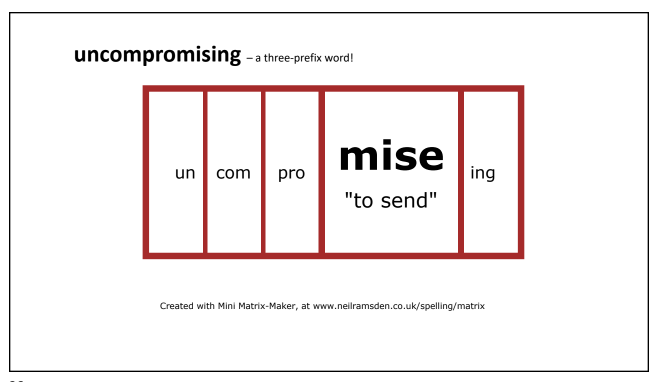
One way to effect this problem-solving approach is to use word matrices and their corresponding word sums. You can facilitate student work with matrices by hand, using pen and paper, but Ramsden's matrix maker also allows you to generate on the computer matrices using word sums. I'd like to share with you the general concept of matrix making here.

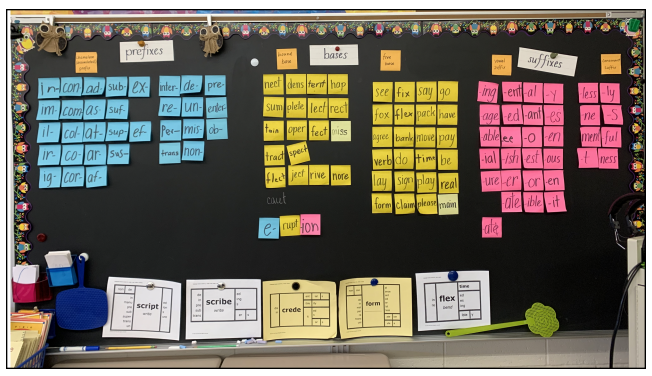
32











# Wrapping Up the Matrix & Word Sums

Students at all grade levels have found problem-solving using morphological awareness, constructing and deconstructing words, and exploring how their origins impact their meaning useful.

Matrices and word sums are effective tools in this work. Pete Bowers, in *Teaching How the Written Word Works*, really develops this kind of thinking. Teachers will find his work insightful because it explores how to use morpheme work to build reading, spelling, vocabulary, and comprehension in students in a way that is both effective and engaging.

38

# Building a Lesson in Morphology

# **Developing a Lesson**

In our segment on general vocabulary instruction, we looked at the importance of word selection. Picking high-impact words that have multiple applications, that allow for interesting word play using attributes like polysemy, and that foster in students the meta-linguistics necessary to build the skills necessary to develop vocabulary independent of teacher guidance are essential ingredients of words worthy of investigation.

Since this segment is on morphology in particular, I'd like to share what a lesson in morphology might look like. Let's look together at a word that complements concept instruction in a content area other than E.L.A. for this project. Something from science, social studies, or mathematics, since a good deal of the high-impact, multi-morpheme words occur in these content areas.

40

# **Developing a Lesson**

Find an appropriate word, hopefully from a studied text. This is an important and time-consuming portion of teacher preparation because word selection is both challenging and important.

For the sake of our discussion today, I'm going to look at the word <u>symmetrical</u>, a rich word that is essential not only in the core subject of math but also potentially science and a variety of advanced subjects, such as architecture and the visual arts.

Symmetrical is a rich word to mine. It has several morphemes that form key components of a number of English words. Let's look more deeply.

# **Greek Origins**

This word has a number of features that indicate its Greek origin, including the prefix sym-, the y functioning as an i in that prefix, the common suffix -ic, and the fact that this word is tied to science, school, and, frankly, the arts.

42

# A Quick Look at Etymonline

A quick look at Etymonline, an excellent resource for uncovering the origins of words, yields some important information to those who might be unfamiliar with the meaning parts in this word.









# Now Let's Look at the Morphemes

The suffixes -ic and -al indicate an adjective. While part of speech might be of no concern to a science or mathematics instructor, understanding that this word is an adjective allows students in those subjects to use it accurately.



You don't say, for example, "The features of symmetrical are impressive in Roman architecture." You would use the word <u>symmetry</u> instead. But you *can* use symmetrical in a question like, "Are these two triangles symmetrical?" Knowing that symmetrical describes things, like triangles—in other words that it's an adjective—is useful for expressive language.

44

# Now Let's Examine the Base

The base metr has a sister form you're very familiar with, meter. As you're probably aware, both mean measure, and these are morphemes that appear in dozens of English words.



Since metr is our base, it makes sense to focus primary instructional time on it, using the affixes in symmetrical to show how metr changes when connected to other meaning parts.

### **Metr Words**

Leading students to investigate other metr words, such as geometric, telemetry and diametrically and then to explore how their meanings relate to the meaning measure provides a rich vocabulary-linked lesson.

46

# **Word Sums**

Word sums show the morpheme parts that build complex, Tier 2 words. While metr is our focus morpheme here, these words open doors to other worthwhile morphemes. Consider psych (mind) and tri (three), and bio (life), all of which show up in various metr words.

```
dia + metr + ic + al + ly \rightarrow diametrically

tele + metr + y \rightarrow telemetry

is + o + metr + ic \rightarrow isometric

tri + gon + o + metr + y \rightarrow trigonometry

sym + metr + y \rightarrow symmetry

a + sym + metr + ic + al \rightarrow asymmetrical

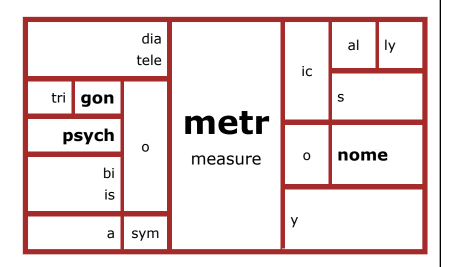
psych + o + metr + ic + s \rightarrow psychometrics

metr + o + nome \rightarrow metronome

bi(o) + metr + ic + s \rightarrow biometrics
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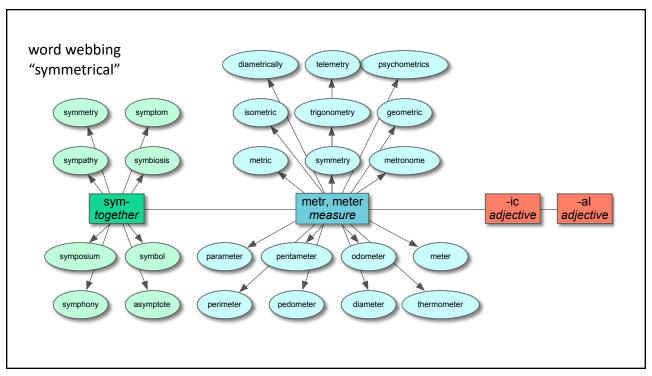
## **Word Matrix**

Here's a matrix, built from the sums I just showed you. What makes the matrix such a compelling tool is that it shows how meaning parts relate to one another within words but also between words. Students construct matrices that allow them to explore word meaning.



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

48



### Now Let's Look at the Prefix

Now, we can take a look at the prefix. Any good dictionary will let you know that sym, a relatively common prefix of Greek origin, means "together, same." It shares meaning with its sister prefixes, syl and syn.



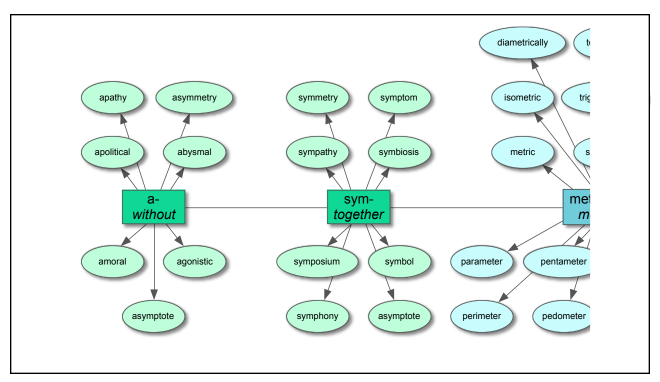
This is readily apparent in words like synonym (same name) and syllable (literally sounds together). You can explore this tangent at your whim with students, who will find many rich parallels in sym, syl, and syn. For our purposes today, though, let's just look at sym.

50

# Sym words

Leading students to investigate other sym- words, such as sympathy, symptom, and symposium and then to explore how their meanings relate to "together or same" provides a rich vocabulary-linked lesson.

Then, you might want to consider what asymmetrical means. That a-, meaning without or not, is in a lot of words, most of Greek origin. We have atypical, apathy, agnostic, amoral, apolitical, and so on. While you might not want to explore that during your lesson on symmetrical, certainly it might bear investigation at a later date.



# **Application Activities**

Morphology isn't an isolated study. It needs to be taught using best practices for teaching vocabulary, it needs to be taught using a problem-solving approach where students are asked good questions and asked to investigate, and it needs to be taught in application.

- Don't give them a matrix. Give them a base and have them generate words and create a matrix of their own.
- Don't give them a web of morphologically related words—lead them to create it.
- Don't give them a meaning to memorize--help them uncover it on their own and help them see how it relates to other words that contain the studied morpheme.
- Build application through having students read sentences and passages containing the word or morpheme you're studying. Have them generate sentences of their own using words containing the morpheme as well.
- The curiosity you develop in students will apply to their future word investigations, even when you aren't involved in the process.

# **Putting Your Fears to Rest**

Perhaps one of the best things about morphological study is that you don't have to be or act like the expert. This is about exploring words with students, helping them uncover meanings and deepen their understanding, and, in doing so, helping them develop word sense to explore words on their own. It's a win-win for everyone, and it will make students better readers, writers, and thinkers.

I hope you've enjoyed this segment and encourage you to take advantage of the concepts we've discussed to work with students in the area of deep, research-based vocabulary instruction—to build better readers, writers, and thinkers!