



Make It Make Sense: Morphology

Prefix Activity

Use the Make it Make Sense: Morphology book or another resource to match each prefix with the correct meaning.

ad-	away from, out of
con-	with, together, completely
de-	out, up
dis-	incorrect, wrong
en-	to cause to be in a place, condition, or state
ex-	to, toward, add
geo-	not, opposite of
in-	apart, away, opposite
mis-	earth
non-	in, not



Make It Make Sense: Morphology

Prefix Activity

Use the Make it Make Sense: Morphology book or another resource to match each prefix with the correct meaning.

over-

not, opposite, lacking

photo-

again, back, backward

pre-

over, too much

re-

one

sub-

below, under, beneath, secondary

tele-

before

tri-

light

un-

over a distance

uni-

three



Make It Make Sense: Morphology

Prefix Activity

Using your understanding of the prefixes in the bank below, read each definition and circle the correct word.

re = again

pre = before

- | | | |
|-------------------|----------------|---------------|
| 1. to heat again | preheat | reheat |
| 2. to heat before | preheat | reheat |
| 3. to fill before | prefill | refill |
| 4. to fill again | prefill | refill |
| 5. to read before | preread | reread |
| 6. to read again | preread | reread |



Make It Make Sense: Morphology

Prefix Activity

Use the Make It Make Sense: Morphology book or another resource to discover the definitions of the following prefixes.

Example:

con with, together, completely un _____

re _____ tri _____

over _____ sub _____

Use the definitions below and the prefixes you learned above to fill in the missing morpheme that completes each word.

below zero = _____ zero

too much growth = _____ grown

write again = _____ write

not locked = _____ locked

three angles = _____ angle

to join together = _____ join



Make It Make Sense: Morphology

Prefix Activity

Use the bank to fill in the missing prefix to complete the word that best matches the image. Use Make It Make Sense: Morphology or another resource as needed.

con in re sub



_____struct



_____struct



_____tract

$$3 - 1 = 2$$

_____tract



_____tain



_____tain