ΨΩ≅ΣΘΧΔΦΨΩ≅ΣΘΘΧΔΦΨΩ≅ΣΘΧΔΦΨ

Latin and Greek Prefixes: En-/Em- and Poly-

any prefixes we use in English originally come from Greek or Latin words. The prefix en-/em- is from a Latin word and a Greek word meaning "to cause," "to go into," and "in." The prefix poly- is from a Latin word meaning "many" or "much." If you understand what the prefix means, it will help you understand the meaning of the whole word. For example, the root blem means "to throw" or "insert." Combine em- with blem, and it becomes the word emblem. Based on its original meaning, emblem means "to throw in" or an ornament put on something.

Use the list in the bank to make five different English words out of *en-/em-* and *poly-*. You may add a suffix or change the spelling a little if needed. Write a sentence for each word you make and circle the word you made with the prefix. Be sure to use words for both *en-/em-* and *poly-*.

Word Bank circle counter dorse ester gon graph hedron phasis power syllable

Sentences:

) 1.

Σ Θ

Φ

Ω

X 2.

Ф 3.

4.

5.

7)

Name:	Key

ΨΩ≅ΣΘΧΔΦΨΩ≅ΣΘΘΧΔΦΨΩ≅ΣΘΧΔΦΨ

Latin and Greek Prefixes: En-/Em- and Poly-

any prefixes we use in English originally come from Greek or Latin words. The prefix en-/em- is from a Latin word and a Greek word meaning "to cause," "to go into," and "in." The prefix poly- is from a Latin word meaning "many" or "much." If you understand what the prefix means, it will help you understand the meaning of the whole word. For example, the root blem means "to throw" or "insert." Combine em- with blem, and it becomes the word emblem. Based on its original meaning, emblem means "to throw in" or an ornament put on something.

Use the list in the bank to make five different English words out of *en-/em-* and *poly-*. You may add a suffix or change the spelling a little if needed. Write a sentence for each word you make and circle the word you made with the prefix. Be sure to use words for both *en-/em-* and *poly-*.

Word Bank circle counter dorse ester gon graph hedron phasis power syllable

Sentences:

- 1. Student's choice
- **X** 2.

Σ Θ

Φ

Ω

- **Т** 3.
- Y
- \mathbf{O} 4.
 - 5.