

Name: _____ Gr. 6 Date: _____

Latin Word Roots Homework Review: Weeks 7-9

Word Root Meanings:

Word Roots – Weeks 7-9	Word Root Meaning	Constructed Word Example
1. val-/ valu-, vale-/ -vail		
2. amphi- (<i>Gr</i>) /ambi- (<i>Lat</i>)		
3. fug-/ fugit-/ -fuge		
4. leg-/ lect-/ lig-		
5. solv-/ solu-/ solut-		
6. tropo-/ -trope		
7. syn-/ sym-		
8. photo-		
9. mega- / megalo-		
Prior Weeks	Word Root Meaning	Word Example
10. pend-/ pens-		
11. centr-		
12. ger-/gest-		
13. in ² -		
14. -ive		
15. -ary		

A. Spelling Changes for syn-: The prefix syn- changes its spelling before base words beginning with specific letters. Fill in the blanks below to correctly identify how its spelling changes.

- syn- changes to _____ when added to a base word beginning with: **B, P, M**. For example,
 - _____bol
 - _____phony
 - _____metry
- syn- changes to _____ when added to a base word beginning with: **L**. For example,
 - _____lable
- syn- changes to _____ when added to a base word beginning with: **S, Z**. For example,
 - _____stem
 - _____zygy

B. Fill in the Roots: Fill in the blanks with the correct word root part.

- amphibian** = a thing that _____ + lives _____ + on both _____ *water & land*
- valor** = a condition of _____ + worth _____
- photometric** = pertaining to _____ + measurement _____ + light _____
- refugee** = a person who _____ + flees _____ + back _____ *to safety*

C. Construction Zone: Build the constructed words from the given clues. Use the table of additional word roots below and the following word roots: **-lect, solv-, syn-, trop-, -vail**

Additional Word Roots:	<u>before</u> = pre-		<u>capable of</u> = -able	
	<u>not</u> = neg-		<u>pertaining to</u> = -ic	
	<u>sun</u> = helio-	<u>the state of</u> = -y	<u>working</u> = erg	

- capable of + **loosening** *an answer* = _____
- to be* **stronger** + before all others = _____
- choosing** + not *to pay attention* = _____
- pertaining to + **turning** *in response to the* + sun = _____
- the state of two things + working + **together** = _____