Lesson 4 Vocab Juniors

You Can Count on It! These are Greek and Latin numbers: mono- and uni- mean "one"; di- and bi- mean "two"; tri- means "three"; quad- means "four"; quint- means" five; deci- means 10; centi- means 100; mille- means 1000; poly- and multi- mean "many".

Part A. Define the Example Words (use a dictionary or Google it)

Word	Definition of the word - connect the root to the meaning
1. unilateral	
2. uniform	
3. biennial	
4. bifurcated	
5. dichotomy	
6. trigonometry	
7. trident	
8. quadruped	
9. quintessence	
10. multiparous	
11. multitude	
12. polyglot	
13. decibel	
14. centigrade	
15. millennium	

Part B. Synonyms and Antonyms

Example	Synonyms	Antonyms
1. unilateral		
2. bifurcated		
3. dichotomy		
4. trident		
5. quadruped		
6. quintessence		
7. multiparous		
8. multitude		
9. polyglot		
10. millennium		

Part C. Sketchnote Draw a picture representing the word

dichotomy	centigrade	multitude	trident	quadruped	decibel

Part D. Quick Match (use a dictionary or Google it)

Term		Definition
	1. unilateral	A. a group of three related novels, plays, films, etc.
	2. uniform	B. a division or contrast between two things
	3. centipede	C. the most perfect or typical example of a quality or class
	4. bifurcated	D. having multiple births
	5. dichotomy	E. affecting only one person, group, or country
	6. monologue	F. a woman who has more than one husband
	7. trilogy	G. divide into two branches or forks
	8. quadruped	H. an arthropod that has a pair of legs for each segment
	9. quintessence	I. an animal with four feet, especially an ungulate mammal
	10. multiparous	J. remaining the same in all cases and at all times
	11.polyandry	K. a long speech by one actor in a play

Part E. Contrast or Comparison: Start with a phrase that highlights contrast or comparison.

word	Sentence
multiparous	<i>In contrast</i> with a <i>multiparous</i> mammal like a dog giving birth to a litter, humans typically only give birth to one.

Part F - Quizlet Practice Go onto Quizlet.com (sign in) and practice Vocabulary games 2 pts

Learn	Match	Test