

2017 Soils & Land Use Exam

TEAM:	Score total:	/80

- 1. Which nutrient is held very loosely by soil colloids and leaches out of the soil profile into water during the rainy season? 5 points
 - A. NO3- Nitrate
 - B. K Potassium
 - C. Ca Calcium
- 2. If the soil has a pH of 6.8 and a buffer index of 6.2, will the soil become more basic or more acidic over time? 5 points
 - A. More Acidic
 - B. More Basic
- Draw a line matching each Phase with the corresponding letter.

6 points (2 for each correct match)

Phase I

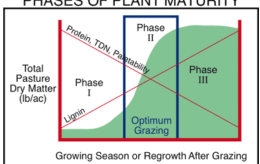
Forage reaches to maturity stage, growth rate slows, and plants start to become senescent. The plants decrease in quality as reserves move into seed production. The crowns are higher up on the plants and you are at risk of damaging plants from grazing.

Phase II

First growth phase of plants exiting dormancy, growth rate increase, and plants begins to grow new leaves from base of the crown and new roots. You are at the risk of over grazing.

Phase III

PHASES OF PLANT MATURITY

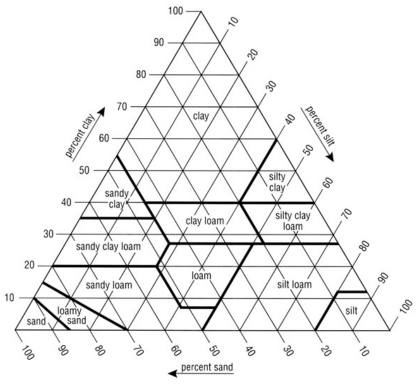


Plants reaches early bud growth stage and is at it's peak in sugar and protein production. There is a fast growth rate and rebuilding of reserves. High quantity and high quality of forage results. This is best time to harvest hay.

	True or False: When livestock graze forage, the state defoliated from above is a mirror image to the art the grass is 12 inches high and it grazed for 4 inceaten from the top and 8 inches of the plants root matter. 4 points Name the 3 major macronutrients: 6 points (2)	nount of thes, the ts die of	of root mass that dies below. In the second of the plants are	
6.	Match micronutrients with their element symbol		7 points (1 for each correct match)	
Copper		Zn		
Boron		Mb		
Iron		Cu		
Mangane	ese	Mn		
Zinc		В		
Molybde	num	Fe		
Chloride		Cl		
			2	points
7. True or False: Cation exchange capacity does not affect how nutrients are held within the soil and made available to plants				
8.	True or False: A sandy loam soil contains a high	amoui	nt of clay 2 point	ts

9. Using the soil triangle, determine what the soil texture is of a sample that is 18% C 5 points 22% Silt and 60% Sand

10. Using the soil triangle, determine what the soil texture is of a sample that is 35% Clay 5 points 55% Silt and 10% Sand



11. What are the two macronutrients that leach from the soil profile and have a major impact on water quality?

2 points

12. Soils formed due to the transportation or deposition of running water are called:

4 points

- A. Colluvial
- B. glacial till
- C. Residual
- D. Alluvial

4 points

13. Fill in the blank: Soils contain different mineral deposits. Soils that are red are high in ______.

14. Label the layers of a the soil profile below, using the multiple choice options.

6 points

A Horizon – Top Soil: Mineral matter mixed with humus

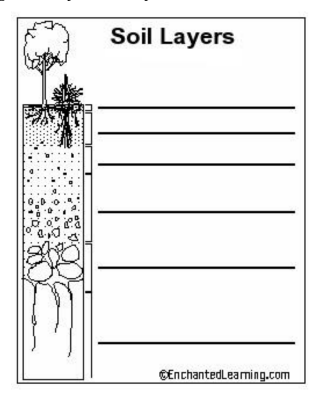
R Horizon –Bedrock: Unweathered Parent Material

B Horizon – Accumulation of clay colloids

C Horizon – Partially altered plant material

O Horizon – Decomposing Organic Matter

E Horizon – Subsoil: Zone of leaching



15. True or False: Water travels faster through clay than sand, therefore sand has a higher water holding capacity. _____

2 points

Hands-on portion on next page...

	e a farmer attempting to build a barn on your property, the barn is represented
=	pottle with the barn picture on it. You are considering three different sites for a, these are represented on the table by the three plates with sponges on them.
	wrmine which site will be best for the construction, place the bottle on each site. Which site is best suited for the barn construction, and why?
	2 points
b.	Based on your observation of the "soil" on the site you selected, which of these soil types do you think it is? i. Well drained Sandy ii. Moderately drained Silty iii. Water retaining Clay
c.	Now that you have selected a site for the barn construction, use the plant cards provided to develop a planting plan. Choose three Washington native plants to plant around the barn that are best suited to the soil type. **Book of the plant cards provided to develop a planting plan. Choose three Washington native plants to plant around the barn that are best suited to the soil type. **Book of the plant cards provided to develop a planting plan. Choose three Washington native plants to plant around the barn that are best suited to the soil type. **Book of the plant cards provided to develop a planting plan. Choose three Washington native plants to plant around the barn that are best suited to the soil type. **Book of the plant cards planting plan. Choose three Washington native plants to plant around the barn that are best suited to the soil type. **Book of the plant cards planting plant
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