January 16th, 2015

Life Science (Day #95)

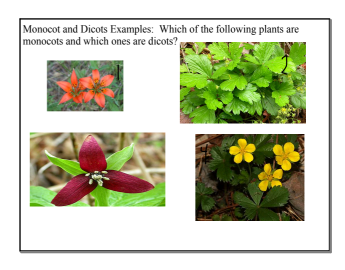
- 1. Quiz and Notes for C8S3 Part #2 for select classes
- 2. Class Notes C8S4 (Use the White Board not the SMART Board) Monocot and Dicot Differences
- 3. The Structure of a Flower (code: cep-1053)
 Plant Fertilization Steps using the Flower
- 4. Notecard Characteristics (Use the White Board not the SMART Board) Gymnosperms and Angiosperms Monocots and Dicots
- 5. Assignment
 Work on an Extra Credit Article
- 7-2 CROSS SECTION

1-16	Class Notes: C8S4
	Gymnosperms - 'naked' seed
	1. needle-like leaves
	2. deep growing root
	3. oldest seed plants
	4. use CONES to reproduce
	Angiosperms - 'flowering' plants
	1. seeds are protected by a fruit
	2. branching root system
	3. FLOWERS are the reproductive structures
	4. Grow almost anywhere

Nov 13-12:58 PM

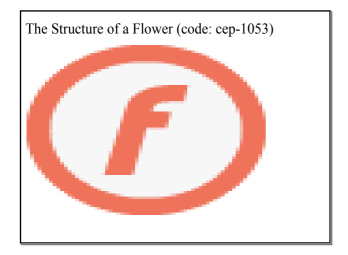
Dec 7-2:21 PM

	s - one seed leaf ves have parallel veins in leaves
2. bundle	s of vascular tissue is spread throughout the
stem	
3. Flower	ring parts of in 3's
ex. corn,	lily, tulip, etc
Dicots - tv	wo seed leaves
1. Branchi	ing veins in leaves
bundles	s of vascular are arranged in rings in the stem
3. flowering	ng parts of 4's and 5's
ex. Roses	and violets



Dec 7-2:23 PM

Dec 7-2:25 PM





Dec 7-2:38 PM Jan 16-11:59 AM