

January 15th, 2015 Life Science (Day #93)

1. Start and Finish Microscope Work (Internet images and Microscope Images/Drawings)
 - Cross Section of a Monocot and Dicot Stem
 - Cross Section of a Monocot and Dicot Root
 - Layers of the Leaf (Drawing)
2. Quiz CRS3 part #2
3. Assignment
 - Phylum Notecards 'Gymnosperms' & 'Angiosperms'
 - Class Notecards 'Monocots' & 'Dicots'

Nov 13-12:58 PM

Untitled

Grade:«grade»
 Subject:«subject»
 Date:«date»

Nov 25-12:50 PM

1 Which of the following is NOT a type of root system?

- A taproot system
- B hair root system
- C fibrous root system

Nov 25-12:47 PM

2 _____ is the process in the leaves of plants where the water evaporates out of the plant and into the environment.

- A photosynthesis
- B respiration
- C transpiration
- D fermentation

Nov 25-12:52 PM

3 The holes on the underside of the leaf where gases and water enter and leave are called stomates.

True
 False

Nov 25-12:53 PM

4 Which of the following is NOT a function of the roots?

- A supports the plant
- B absorbs the water needed
- C stores food
- D makes food

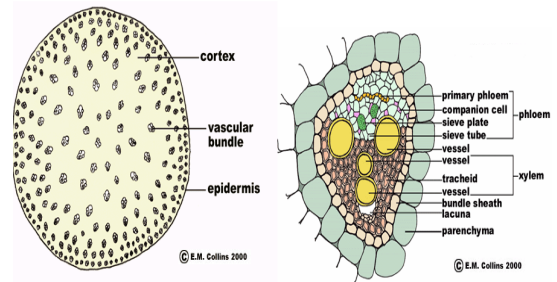
Nov 25-12:54 PM

5 Which type of vascular tissue is responsible for making the other two types of vascular tissues?

- A xylem
- B cambium
- C phloem

Nov 25-12:50 PM

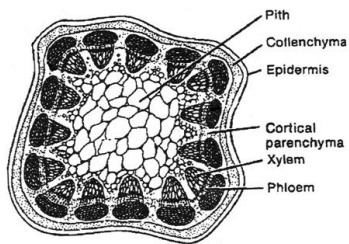
Monocot Stem Cross Section



Nov 24-8:16 AM

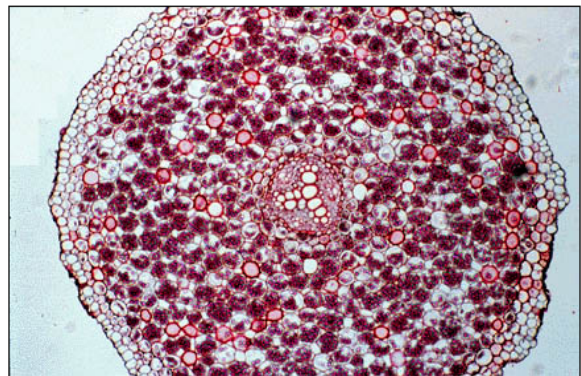
Cross Section of a Plant Stem

Dicot Example



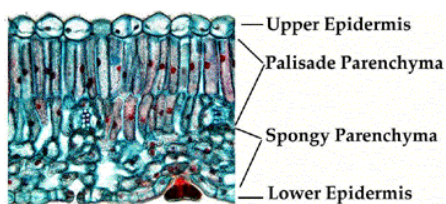
Dec 4-8:14 AM

DICOT ROOT CROSS SECTION



Nov 24-8:25 AM

Cross Section of a Leaf



Dec 4-8:24 AM

Dec 7-1:34 PM