

## Biology 150.04 Introduction to Biological Inquiry

### What does it mean to be a plant?

The week of November 5, 2007

#### Themes for the week:

Project work continues  
Evolution of seed plants  
Angiosperm reproduction

#### Assignments and Activities for the week:

	Activities	Assignments
<b>Tuesday</b> (November 6)	1. Angiosperm reproduction revisited  2. C-Fern projects (Day 7) - take % spore germination data	
<b>Thursday</b> (November 8)	1. Anatomy of seeds and seedlings	Review Campbell, pp. 777-780

**Future Dates of Importance:** Project Presentation -  
(joint Bio. 150 section presentations)

Exam - Thursday, Nov. 27

## Biology 150.04 Introduction to Biological Inquiry

### What does it mean to be a plant?

The week of November 12, 2007

#### Themes for the week:

Seeds and seedlings

Projects continue

#### Assignments and Activities for the week:

	Activities	Assignments
<b>Tuesday</b> (November 13)	1. C-fern projects (Day 14) - gametophyte composition/fertilization	
<b>Thursday</b> (November 15)	1. Plant nutrition - introduction to nitrogen fixation	Read Campbell Ch. 37, especially p. 763-768 on N <sub>2</sub> fixation

**Future Dates of Importance:** Exam, Thursday, Nov. 27