## **Bio** I

**Notes: Seed Plants** 

Kingdom	Prokarytoic/	Unicellular/	Autotroph/	Example
	Eukaryotic	Multicellular	Heterotroph	

Two adaptations that allowed seed plants to survive in terrestrial habitats

1.

2.

• In plants, natural selection accomplished the same task with a different set of adaptations: pollen and seeds

What is pollen?

What is a seed?

Two general types of seed plants



1. Division Cycadophyta

- Characteristics

- 2. Division Ginkgophyta
- Characteristics
- 3. Division Coniferophyta
- Characteristics

• Gymnosperm Life Cycle



1. Division Anthophyta

- Characteristics

• What is a flower?

• Angiosperms Life Cycle