Review (Angiosperms):
1. In double fertilization, where does each of the sperm attach to and what do they form?
   a. 

Fungi:
1. What traits best describe fungi? Are they prokaryotic or eukaryotic? Heterotroph or autotroph? Do they have cell walls or not? If they have cell walls, what are these walls made of?
   a. 
2. How do fungi digest their food?
   a. 
3. Why does fungi need a large surface area? What is a disadvantage to this?
   a. 
4. Most species of fungi are ____________, also known as saprobes.
5. ____% of all plant diseases come from fungi.
6. What is an example of a unicellular fungus?
7. Fungi have cell walls made of __________, while plants cell walls are made of __________.
8. A feeding network composed of individual __________ forms the fungal __________.
9. __________ are specialized hype that can extract or exchange nutrients with the host.
10. __________ is a mutualistic relationship between plants and fungi (commonly found with tree roots).
11. How do coenocytic hyphae differ from septate hyphae?
   a.