

Plant Division i

- Simplest type of plant
- Multicellular, eukaryotic, performs photosynthesis
- Reproduces using spores
- Do not have vascular tissue (xylem or phloem)
- Examples: mosses (many species)



Plant Division iv

- Multicellular, eukaryotic, performs photosynthesis
- Reproduces using spores
- Possesses vascular tissue (xylem or phloem)
- Examples: Ferns (many species)



Plant Division ____ii

- Multicellular, eukaryotic, performs photosynthesis
- Possesses vascular tissue (xylem or phloem)
- Reproduces using seeds on scales in a cone
- Examples: Pine trees, conifers, ginkgo



Plant Division iii

- Multicellular, eukaryotic, performs photosynthesis
- Possesses vascular tissue (xylem or phloem)
- Reproduces using seeds in a fruit
- Flowers are present
- Examples: Anything with flowers, grasses, seeds with covering, trees that lose their leaves in the winter (deciduous trees)