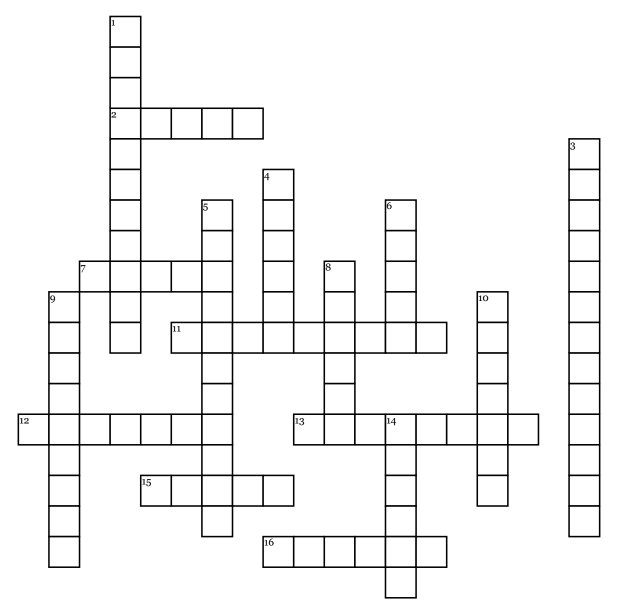
## Unit A, Ch. 1: Plant Structure and Function



## Across

**2.** This is the part of the pistil that grows when seeds form.

**7.** The leaflike part that protects a flower bud.

**11.** A bean seed is a \_\_\_\_\_ because it has two seed leaves.

**12.** A seed that is resting for days, weeks, or years.

**13.** When scientists put plants into two groups.

**15.** A \_\_\_\_\_\_ is a tiny cell that can grow into a new plant.

**16.** Seeds are made when sperm in tiny grains of \_\_\_\_\_ combine with a flower's egg.

## <u>Down</u>

**1.** This only has one seed leaf

**3.** When sperm and an egg are combined to make seeds.**4.** The part of a seed that can grow into a new plant.

**5.** The movement of pollen from a stamen to a pistil.

**6.** The inner part of the ovary that contains eggs.

**8.** The part of a flower that makes eggs.

**9.** Makes more of the same kind.

**10.** A pine tree is a because it makes

seeds inside a cone.

**14.** The part of a flower that makes pollen.