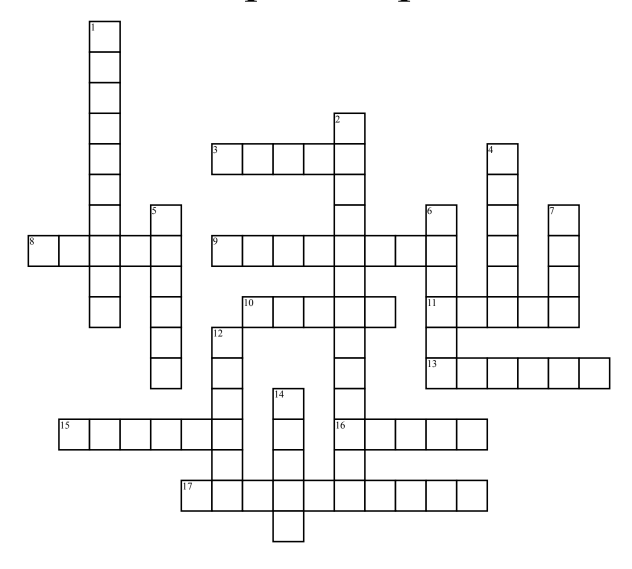
Name:	Date:
-------	-------

## Animal and plant reproductuion



## Across

- **3.** The stigma is at the end of this long tube.
- **8.** The location where haploid eggs develop in plants.
- **9.** Supports the anther.
- **10.** Female sex organ that produces eggs
- **11.** A sex organ that produces gametes, specifically, a testicle or ovary.
- **13.** Where pollen grains form.

- **15.** Female reproductive organ in plants
- **16.** Haploid structures produced by diploid fern plants
- 17. Flowering plant

## Down

- **1.** Carries the sperm to the ovules.
- **2.** Developmental process where the form of the body changes.
- **4.** Male reproductive organ in plants.

- **5.** Male sex organ in animals that produce sperm
- **6.** Where the pollen grains land.
- 7. Develops from an ovule after fertilization.
- **12.** Forms from tissue in a male reproductive structure of a plant.
- **14.** The ovary of flowers change into this after fertilization.