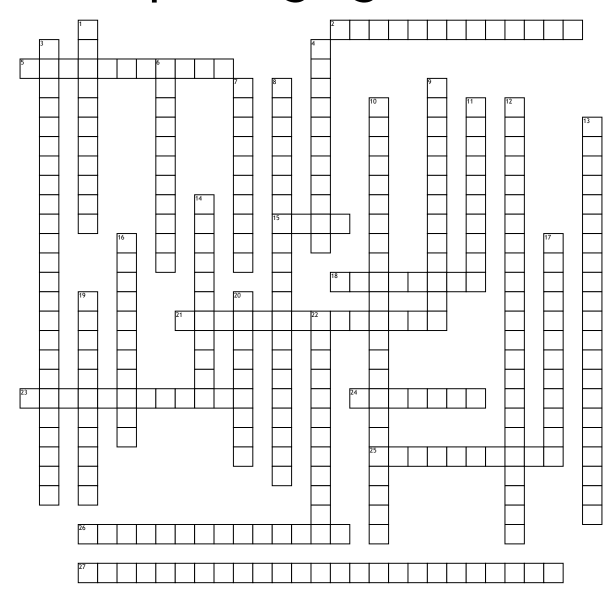
Name:	Date:	Period:

## **Exploring Ag Terms**



## **Across**

- 2. Animal growth, can and management.
- **5.** All jobs relating insome way to plant, animals and renewable natural resources.
- **15.** The turf grass plant and soil immediately below it also, grass used for sector it live of or soil holding purpose.
- **18.** Science of soils and field crops.
- **21.** Use of electronics and ultramodern equipment.
- **23.** Commercial firms that have developed with or stems out of agriculture.
- **24.** Basic science of the plant and the animal kingdom.
- 25. Science of insect life.
- **26.** All aspects of water conservation and management.
- **27.** resources provided by nature that can replace there self.

## Dowr

- **1.** Study of the properties and management of soil to grow plants.
- **3.** Pest control program based on multiple control practices.
- **4.** Actives concerned with the production of plants and animals and the related supplies.
- 6. Space and mass around us.
- **7.** Science of fruits vegetables and ornamental plants.
- **8.** Management of agriculture resources including farms.
- **9.** Management of the characteristics transmitter from one generation to another.
- **10.** Application engineering principles in agricultural setting.
- **11.** Application as science to an industrial or commercial objective.

- **12.** Use of modern principles and practices in animal growth and management.
- **13.** Teaching and program management in agribusiness.
- 14. Use of modern principles in growing and managing corn.
- **16.** Raising a finish, shellfish and other aquatic animals under controlled conditions.
- **17.** Chemistry as it applies to living matter.
- **19.** Food that has been growth without the use of certain chemical pesticides.
- **20.** Science of dealing with the characteristics elements of simple substances.
- **22.** The science of producing processing and marketing fruit.