Name:	Date:

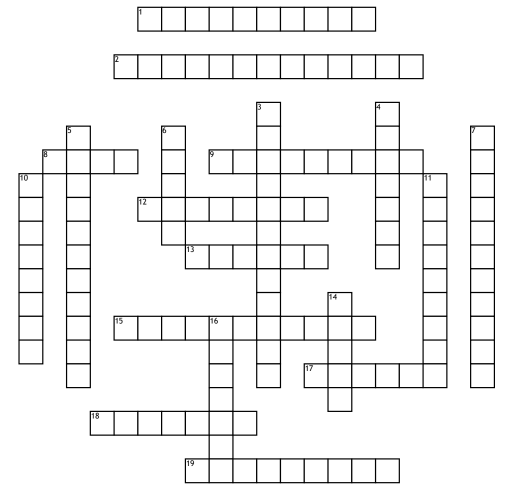
Animal Nutrition

Across

- 1. salivary gland under tongue
- **2.** salivary gland at base of tongue
- **8.** Basic nutrients animal needs to survive/perform
- **9.** organism who's diet consits of proteins
- **12.** organism who's diet consists of forages and proteins
- **13.** substance that acts as a catalyst to start a biochemical reaction
- 15. act of chewing
- **17.** teeth adapted for tearing
- **18.** enzyme found in saliva
- **19.** transitional teeth between canines and molars

<u>Down</u>

- **3.** organic compounds including sugar, starch, and cellulose
- **4.** salivary gland under ear; produces most saliva
- 5. act of swallowing
- **6.** taste sensation that is savory; produced by amino acids and nucleotides



- 7. organism with simple, single chambered stomach
- **10.** organism with 4 chambered complex stomach
- **11.** organims who's diet consists of forages
- **14.** teeth with large, flat surface; used to grind and chew
- **16.** flat teeth at front of mouth

