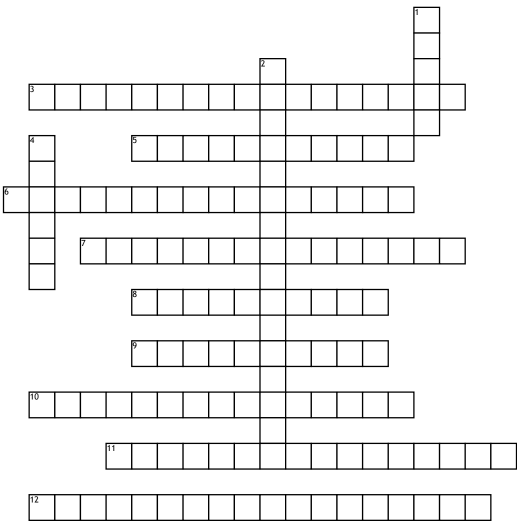
Name:	Date:
-------	-------

Population dynamics



<u>Across</u>

- **3.** A larger number of individuals is added to the population in each generation.
- **5.** Organisms moving into an area.
- **6.** Short life span, small in size, reproduce rapidly.
- **7.** Resources that limit the growth of a population.

- **8.** A group of individuals of the same species living in a particular place.
- **9.** Organisms moving out of an area.
- **10.** Live long lives, Mature slowly, stay at carrying capacity.
- **11.** Depend on how many organisms are in an area.

12. It does not matter how large or small the population is.

Down

- 1. Population grow
- **2.** The maximum population size environment can support for a long period of time.
- **4.** Population decrease.

Word Bank

Immigration
Rapid Life- history
Emigration
Birth

Slow life history Deaths Carrying Capacity Limiting Factors Density Independent. Exponential Growth. Population Density Dependent