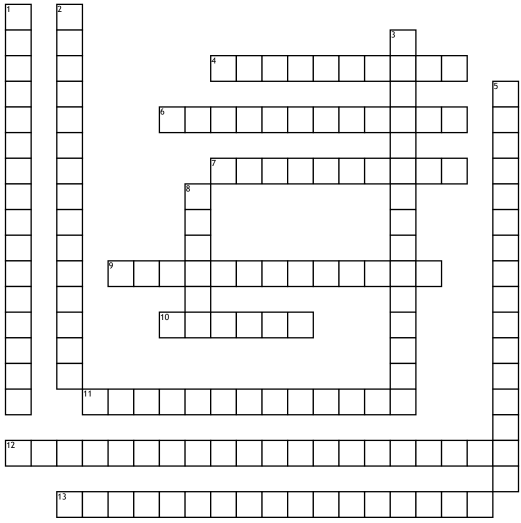
Name:	Date:	Period:	

Population Dynamics



Across

- **4.** A group of individuals of the same species living in a particular place
- **6.** The total of all the variety of organisms in a specific area
- **7.** Organisms moving out of an area
- **9.** When life isn't long it is called
- **10.** Population decreases because

- **11.** When someone or something lives for millions of years it is called
- 12. Population grows because of
- **13.** When a rate becomes even more rapid in proportion to the growing total number of size they

Down

1. The maximum population size an environment can support for a long period of time

- **2.** Mature slowly is an example of a
- **3.** Resources that limit the growth population
- **5.** When any force that affects the size of a population of living things in response it is
- **8.** When a graph is shaded as a J it is

Word Bank

Population Emigration Live long lives J curve

Births and immigration Slow life history Deaths Biodiversity

Density Dependent Exponential growth Short life span Limiting Factors

Carrying capacity