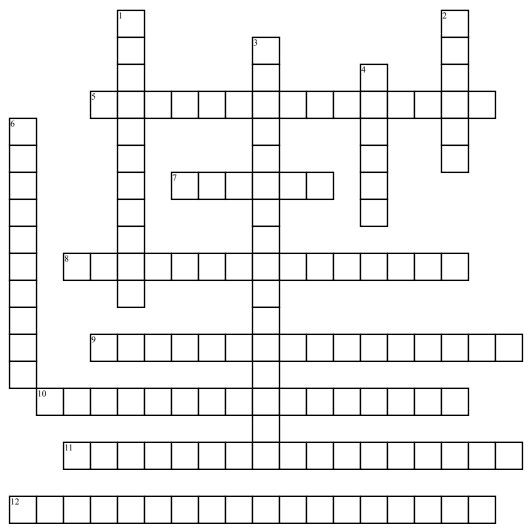
Name:	Date:	Period:

## Population Dynamics



## **Across**

- **5.** resources that limit the growth of a population
- 7. one factor that increases population
- **8.** living things that live long lives and don't reproduce as often
- **9.** maximum population size an environment can support for a period of time
- **10.** living things that have a short life span and reproduce quickly
- 11. when a large number of individuals are added to a population each generation
- **12.** this type factor isn't influenced by population

## Down

1. another factor that increases population

- **2.** curve that is seen in an exponential growth graph
- **3.** this type of factor depends on the population
- **4.** curve that shows the effect of limiting factors
- **6.** a group of the same species living in a set area

## **Word Bank**

density dependent s curve immigration density independent slow life history j curve births carrying capacity population limiting factors exponential growth rapid life history