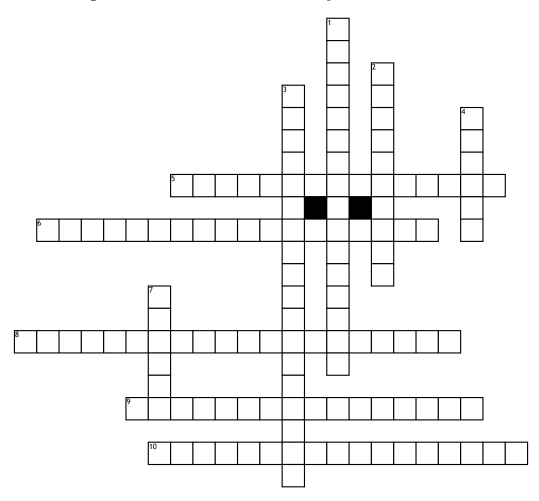
Name:	Date:
-------	-------

Population Dynamics



Across

- **5.** food/water availability, shelter, sunlight, nutrients, and space are examples of
- 6. the increase or decrease in a population
- **8.** rapid life history and slow life history are examples of _____
- **9.** limiting factor based on how many organisms are in an area
- **10.** rapid increase of a population

<u>Down</u>

- 1. maximum population an area can support for a long period of time
- **2.** group of individuals of the same species living in the same place
- **3.** limiting factor not based on how many organisms are in an area
- 4. shape of carrying capacity graph
- 7. shape of exponential growth graph

Word Bank

reproduction patterns limiting factors s curve population

density dependent exponential growth j curve

density independent carrying capacity population dynamics