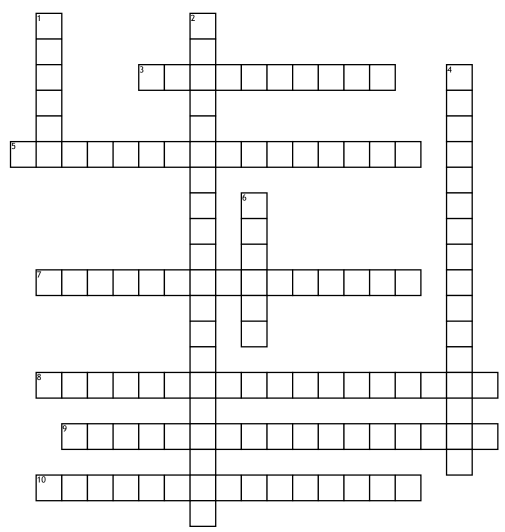
Name:	Date:
-------	-------

Population Dynamics



Across

- **3.** group of individuals of the same species living in the same place?
- **5.** limiting factors based on how many organisms are in an area
- **7.** what can wipe out a population and their space?
- 8. increase or decrease of population
- **9.** growth in population in the next generation is what?

10. food/ water, nutrients, sunlight, shelter, and space are examples?

Down

- 1. used in a graph to show the average or maximum amount of things it can hold
- **2.** rapid life history and slow life history are examples of?
- **4.** max population an area can support for long periods of time
- 6. shape of exponential growth graph

Word Bank

j curve limiting factors exponential growth volcano eruption density dependent population dynamics Population

reproduction patterns scurve carrying capacity