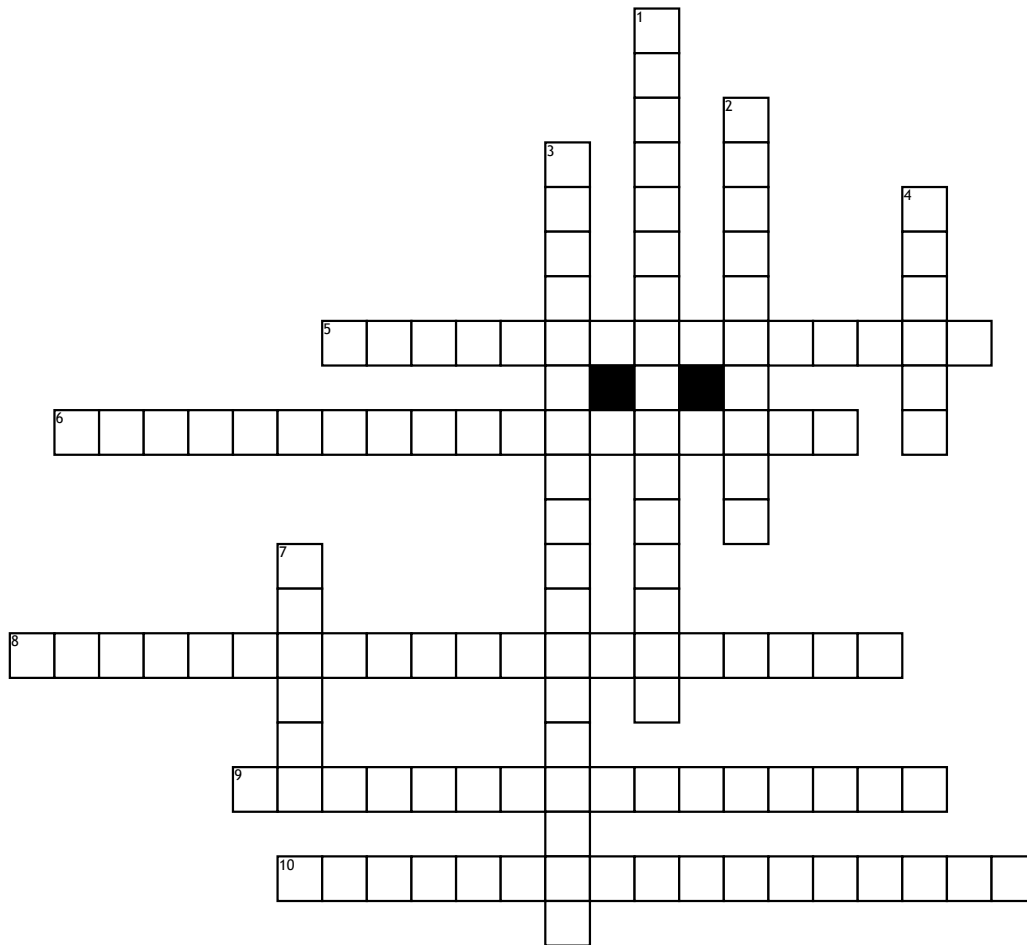


Name: _____

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

Down

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