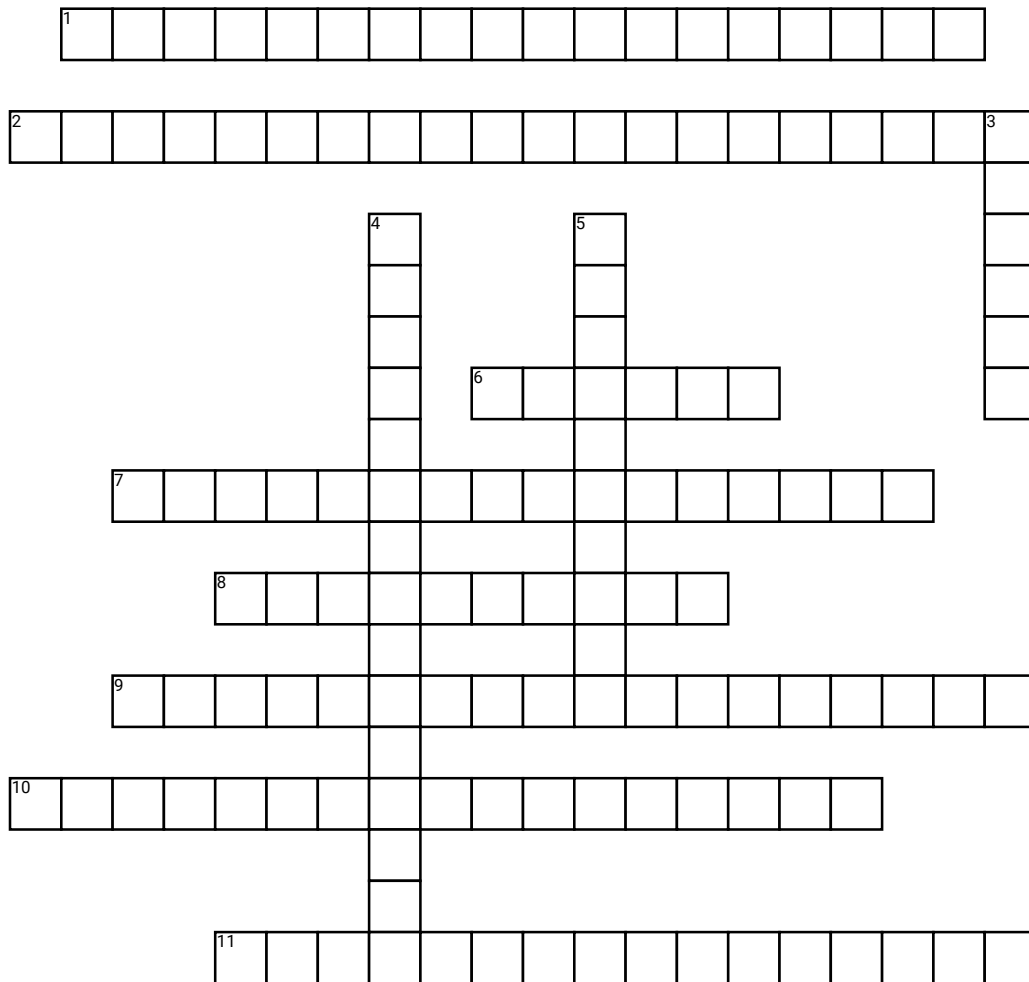


Name: _____ Date: _____ Period: _____

Population Dynamics



Across

1. limiting factor not based on how many organisms are in an area
2. Rapid life history and slow life history are examples of
6. shape of exponential growth graph
7. max population an area can support for long periods of time
8. Organisms moving out of an area
9. increase or decrease in populations
10. rapid increase of populations

Word Bank

J Curve
Carrying Capacity
Scurve
Emigration

reproduction patterns
Exponential Growth
Limiting Factors
population dynamics

Density Dependent
Density Independent
population

11. limiting factors based on how many organisms are in an area

Down

3. shape of carrying capacity graph
4. food/ water, nutrients, sunlight, shelter, and space are examples of
5. group of individuals of the same species living in the same place