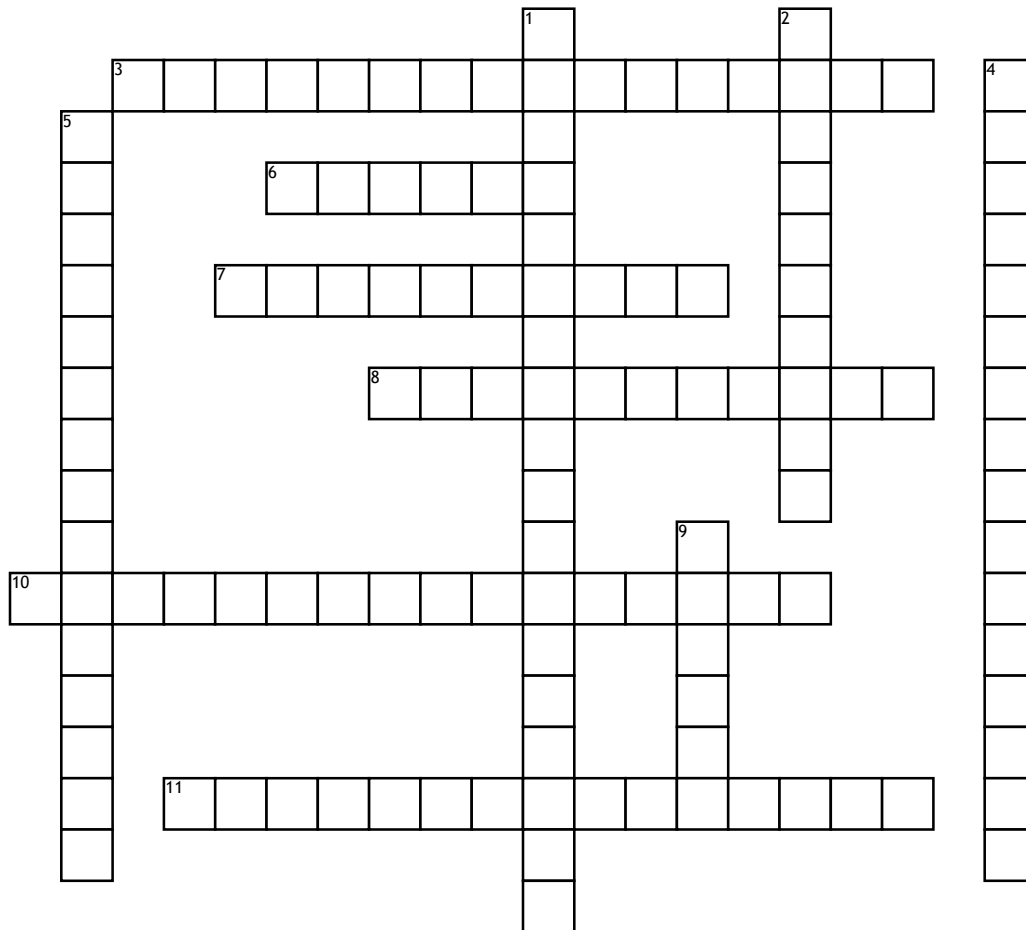


Population Dynamics



Across

3. Small in size is a pattern of
6. Population decreases because of
7. Organisms moving out of an area
8. Organisms moving into an area
10. The maximum population size an environment can support for a long period of time
11. Mature slowly is an example of a

Word Bank

Limiting factors
 Carrying Capacity
 Density independent
 Slow life history

Emigration
 Births
 Immigration
 Density dependent

Rapid life history
 Population
 Deaths

Down

1. It does not matter how large or small the population is
2. A group of individuals of the same species living in a particular area
4. Depend on how many organisms are in an area
5. Resources that limit the growth population
9. Population grows because of