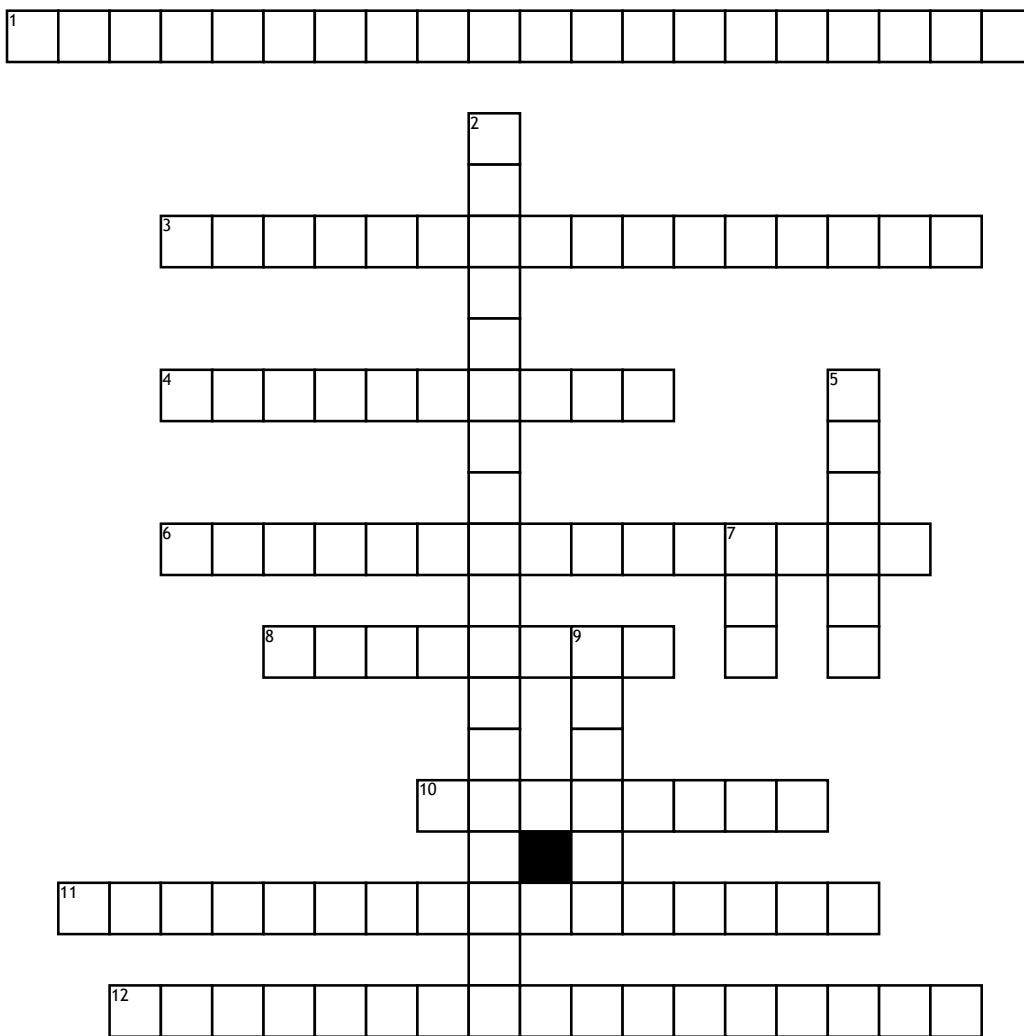


Population Dynamics



Across

1. Rapid and slow life history can also be known as
3. The maximum population size an environment can support for a long period of time
4. A group of individuals of the same species living in a particular place

Across

6. Resources that limit growth of a population
8. Death and Emigration cause the population to what?
10. Birth and immigration cause the population to what?
11. Depend on how many organisms are in an area
12. A large number of individuals is added to the population in each generation

Down

2. Doesn't matter how large or small population is
5. Exponential growth curve is also called
7. How many types of limiting factors are there?
9. Carrying capacity curve is known as a

Word Bank

Reproduction Patterns
J-curve
Limiting Factors
Two

S curve
Exponential Growth
Population
Decrease

Density Dependent
Carrying Capacity
Density Independent
Increase