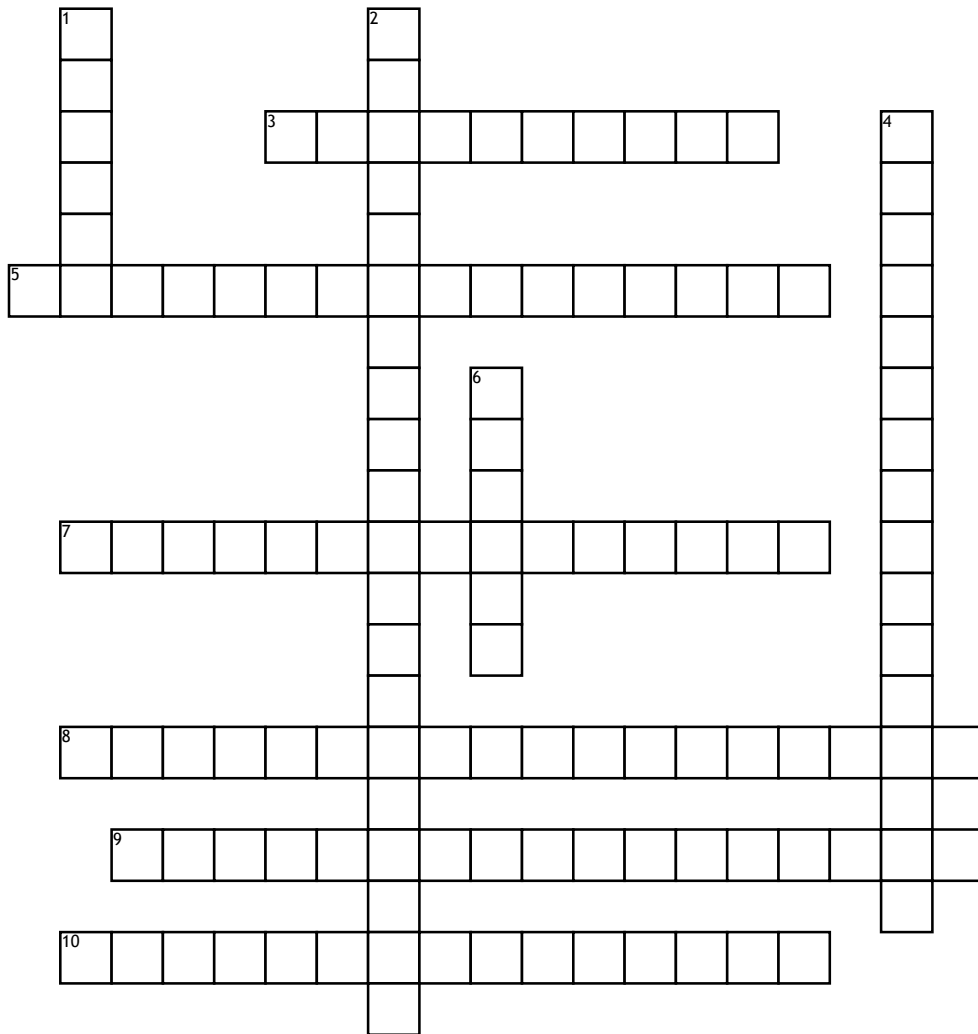


Name: \_\_\_\_\_

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