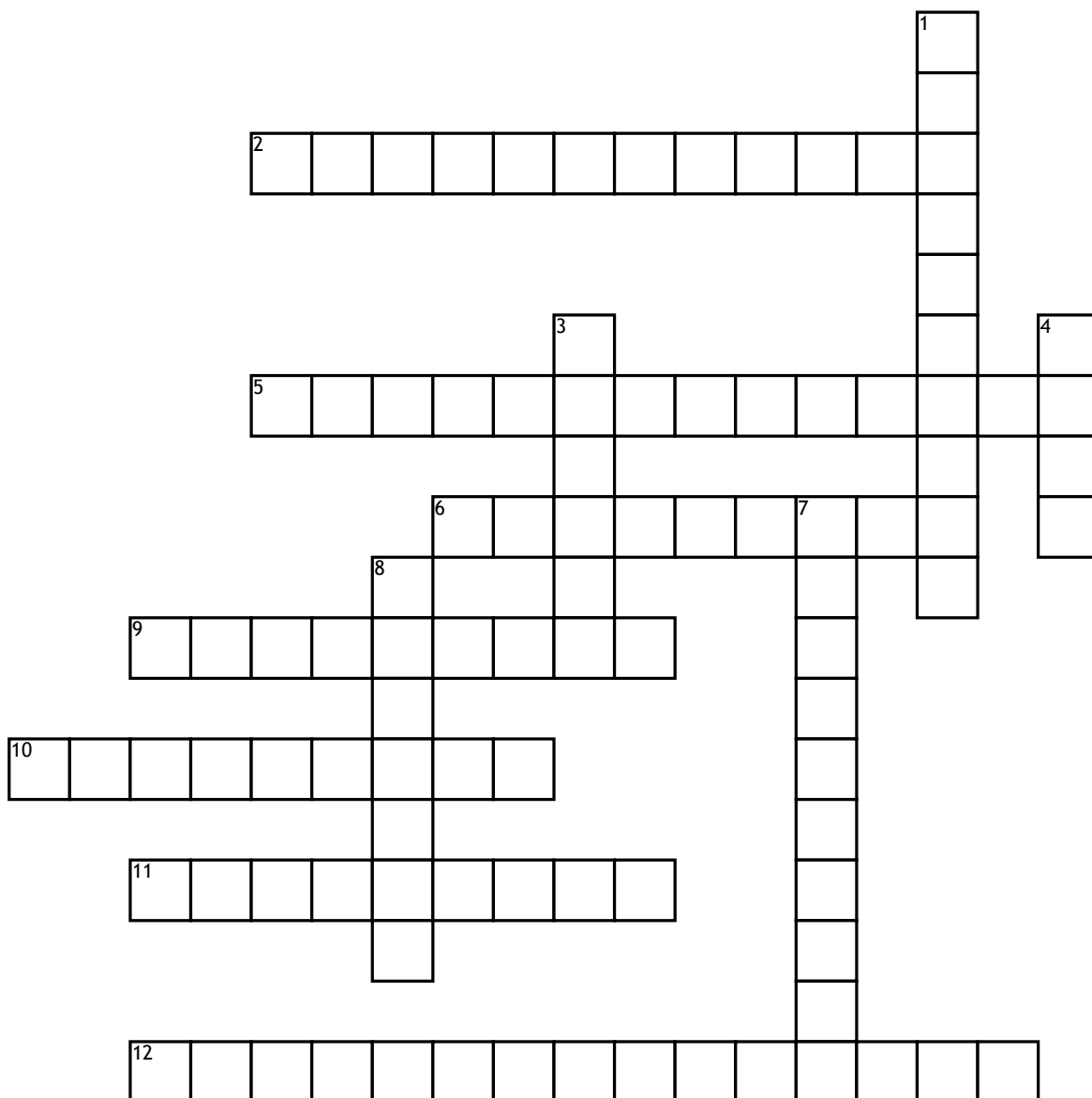


Name: _____ Date: _____ Period: _____

principles of ecology



Across

2. all the living organisms in an enviroment
 5. anything that limits an organisms ability to live in a particular enviroment
 6. any relationship in which two species live closely together
 9. a symbiotic relationship in which both partners benefit

10. made up of populations or organisms that live in a common area
 11. organisms that seek out and eat other organisms
 12. a stable community formed after primary or secondary succession

Down

1. a symbiotic relationship that benefits one species while the other species is harmed

3. large group of ecosystems that shares the same type of climax and a diverse group of plants

4. organisms that are eeaten
 7. the process of gradual, natural change and species replacement that takes place in the communities of an ecosystem over time
 8. all strategies and adaptions a species uses in its enviroment