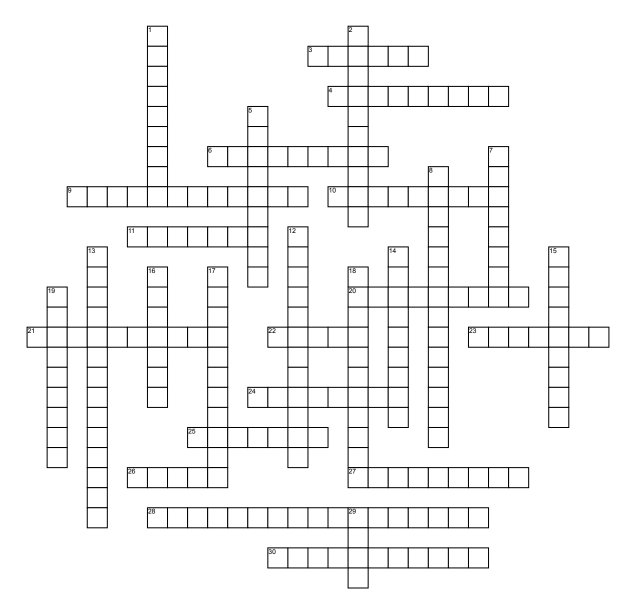
## Unit 2 bio



## **Across**

- 3. living
- **4.** organisms that creates sugar for energy
- 6. many species in the same area
- **9.** symbiosis where only one benefits
- **10.** steps of energy being transferred by eating or being eaten
- 11. organisms that breed together
- **20.** living community and non-living environment
- **21.** recycle material
- **22.** large land area with same soil and climate
- 23. living tissue

- 24. captures and eats others
- 25. network of food chains
- **26.** organisms job or role in the environment
- 27. plant eater
- **28.** diagram showing amounts of material in each trophic level
- **30.** interaction resulting in a winner and a loser

## Down

- 1. organism ( meat ) eater
- 2. same species in the same area
- **5.** close living relationship between different species
- 7. plant and meat eater

- **8.** using energy from inorganic chemicals to convert materials into sugar
- **12.** each step in a food chain
- **13.** using the sun's energy to convert water and carbon dioxide into sugars
- 14. Land, air and water
- **15.** symbiosis where both benefit
- 16. nonliving
- 17. feed on dead material
- **18.** organisms that must "eat" sugar for energy
- **19.** interaction I which one capture and feeds on another
- 29. is captured and eaten by others