

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

# Environmental Balance

1. IOBHERVER \_\_\_\_\_
2. CVIEANROR \_\_\_\_\_
3. ONOIREMV \_\_\_\_\_
4. ODOF CHIAN \_\_\_\_\_
5. TEVREORDI \_\_\_\_\_
6. YTSSOTNPOIHHSE \_\_\_\_\_
7. CMSUNOER \_\_\_\_\_
8. IEREMNTNVON \_\_\_\_\_
9. ETISYBDVRIOI \_\_\_\_\_
10. XGNEOY \_\_\_\_\_
11. EDCPROUR \_\_\_\_\_
12. YATRREIT \_\_\_\_\_
13. NRCBOA IEIDOXD \_\_\_\_\_
14. STGULHIN \_\_\_\_\_
15. NEYGER \_\_\_\_\_
16. OFOD BEW \_\_\_\_\_
17. TEARW \_\_\_\_\_
18. LNTASP \_\_\_\_\_
19. YRHOPHOCCL \_\_\_\_\_
20. BCLNEAA \_\_\_\_\_

## Word Bank

environment

oxygen

food chain

carbon dioxide

photosynthesis

producer

herbivore

sunlight

carnivore

water

detrivore

tertiary

energy

plants

omnivore

consumer

biodiversity

balance

food web

chlorophyll