

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

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

# Adaptations

1. PAOAAITNTD \_\_\_\_\_
2. AOAINRITV \_\_\_\_\_
3. TIUNMATO \_\_\_\_\_
4. NEOTUILOV \_\_\_\_\_
5. TRUANLA ENLITCSOE \_\_\_\_\_
6. RUCAUSTTLR DAATTAIPNO \_\_\_\_\_
7. LBAEIVAHRO PAAINTTOAD \_\_\_\_\_
8. ITAOTNEPXA \_\_\_\_\_
9. EGILIAVST TAADTNIPOA \_\_\_\_\_
10. NITXOEOICT-NC \_\_\_\_\_
11. O-OAATTPADICN \_\_\_\_\_
12. OATSSMISOHE \_\_\_\_\_
13. HMEDNEROT \_\_\_\_\_
14. RTETOHMEC \_\_\_\_\_
15. FUOLCMEAGA \_\_\_\_\_
16. RMIICMY \_\_\_\_\_
17. LCHCMEIA SEEEFNDS \_\_\_\_\_
18. STAAIHTB \_\_\_\_\_
19. ETOVRINMEN \_\_\_\_\_
20. NURTELA TONASMTIU \_\_\_\_\_
21. UHRMLAF OTAUSINMT \_\_\_\_\_
22. FULPELH ATOUIMNST \_\_\_\_\_

## Word Bank

Co-Adaptation

Chemical Defenses

Structural Adaptation

Variation

Ectotherm

Helpful Mutations

Co-extinction

Harmful Mutations

Endotherm

Neutral Mutations

Exaptation

Vestigial Adaptation

Camouflage

Evolution

Behavioral Adaptation

Homeostasis

Environment

Mutation

Habitats

Natural Selection

Mimicry

Adaptation