

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

# biodiversity and evolution

- |   |                         |
|---|-------------------------|
| 1. differences in traits of organisms                               | A. OSANUAOGL            |
| 2. same structure different use                                     | B. VTRIAAINO            |
| 3. preserved remains  | C. ACALRMK              |
| 4. change of organism over time                                     | D. LSSISFO              |
| 5. different organisms create another species                       | E. WRDNAI               |
| 6. ability to adjust in a different environment                     | F. LHGM0000SU           |
| 7. same use different structure                                     | G. TNRLAAU NOCETLIES    |
| 8. organism with the best traits will survive and reproduce         | H. GVCORTENNE TVOENOIUL |
| 9. first evolutionist   | I. TEIVNUPORODRCO       |
| 10. theorized evolution based in natural selection                  | J. ARISCUSJ             |
| 11. a period with an abundance of dinosaurs                         | K. VUEILTONO            |
| 12. the animal used by Lamarck to describe theory of use and disuse | L. TEPCOOTIMIN          |
| 13. organisms fight for limited food, space and mate                | M. FIGFEAR              |
| 14. organisms will produce many offsprings                          | N. TPAOTNDAIA           |