

Name _____

Date _____

Matching

- | | |
|-----------------|---------------|
| a. amphibian | i. nocturnal |
| b. commensalism | j. parasitism |
| c. diurnal | k. predator |
| d. ecology | l. prey |
| e. habitat | m. reptiles |
| f. mammals | n. wetlands |
| g. migrate | o. wildlife |
| h. mutualism | |

- _____ 1. any cold blooded vertebrate that usually lays eggs and has a body covered in scales or leathery skin
- _____ 2. where one species benefits from another species that is unaffected
- _____ 3. seasonal movement of wildlife
- _____ 4. a lowland area, that has excessive moisture, such as a marsh or swamp, and us usually the habitat to various wildlife species
- _____ 5. being most active at night
- _____ 6. the branch of biology that studies relations and interactions between organisms and their environments
- _____ 7. any warm blooded animals with a vertebrate, and nourish their young with milk from the mammary glands of the female
- _____ 8. an organism that lives by preying on other organisms
- _____ 9. a cold blooded organism that hatches as an aquatic animal with gills and then transforms inot a land swelling animal with lungs.
- _____ 10. animals living in their natural environment
- _____ 11. two different species associates in a way in which each member benifits
- _____ 12. a relationship where one organism benefits form the other
- _____ 13. most active during the day
- _____ 14. animal eaten by a predator

____ 15. environment where wildlife normally live

