

Name _____

Date _____

Matching

- | | |
|---------------------|----------------------|
| a. adaptation | h. fry |
| b. aquaculture | i. natural fisheries |
| c. arthropod | j. salinity |
| d. brackish water | k. seining |
| e. broodstock | l. shellfish |
| f. crustaceans | m. spawn |
| g. dissolved oxygen | n. trawl |

- _____ 1. an aquatic animal having a shell
- _____ 2. adult fish kept for reproduction
- _____ 3. salt solution; salty water
- _____ 4. the collection of eggs deposited by a fish
- _____ 5. the cultivation of aquatic animals and plants
- _____ 6. water that has more salt compounds than fresh water, but not as much as seawater
- _____ 7. to fish with a net that drags along the sea bottom to catch the fish living there
- _____ 8. the already existing breeding areas of fish that are harvested
- _____ 9. an adjustment to a change in habitat, and the species improves its relationship with its environment
- _____ 10. a young fish no more than one inch in length
- _____ 11. classified by having an exoskeleton and a segmented body where appendages are in pairs
- _____ 12. the amount of oxygen present in fresh water
- _____ 13. a fishing net that hangs vertically in the water and has floats at the top and sinks at the bottom

- _____ 14. organisms that have a hard shell, a segmented body, jointed appendages, and reside mainly in water