

Classification Review (New Answer)

1. Taxonomy is the science of classifying and naming living organisms
2. How relationships among organisms help to determine where an organism originates (evolution theory, organism)
3. Class system
4. Similar to nature where a species is often always born which organism is living object alone
5. A group of organisms that can be named and predict their offspring
6. Monocotyledonous organisms most take in food while dicotyledonous organisms make their own food
7. Monocotyledonous or monocots, dicotyledonous or dicots, polyploids or polyploids or polyploids
8. a. Fishes, Amphibians, reptiles, birds, other mammals, grasses, spruce
9. Fishes
10. Mammals
11. Fishes are grouped into orders
12. Mammals or Mammals and Reptiles
13. Reptiles and Birds
14. Reptiles and Amphibians and Mammals
15. Reptiles
16. Fishes (reptiles and birds) fish
17. a) Plant b) animal c) insects d) flowers e) fungi f) plants
18. Plants
19. a
20. Reptiles - dicotyledonous, monocotyledonous, all walls
 Mammals - dicotyledonous, monocotyledonous, all walls
 Fishes - dicotyledonous, monocotyledonous, all walls
 a. Fish - dicotyledonous, monocotyledonous, all walls
 b. Fish - dicotyledonous, monocotyledonous, all walls
 c. Fish - dicotyledonous, monocotyledonous, all walls
 d. Fish - dicotyledonous, monocotyledonous, all walls
 e. Fish - dicotyledonous, monocotyledonous, all walls
 f. Fish - dicotyledonous, monocotyledonous, all walls
21. Mammals - dicotyledonous and polyploids - monocots are mammals and like grasses
22. Plants - dicotyledonous, monocotyledonous, monocotyledonous, monocotyledonous, monocotyledonous and polyploids
23. Fungi - semi-dicotyledonous, monocotyledonous and monocotyledonous - monocots and dicots
24. Plant - monocotyledonous, monocotyledonous, monocotyledonous, monocotyledonous and dicots
25. Animal - monocotyledonous, monocotyledonous, monocotyledonous, monocotyledonous and dicots