

6. List the physical components of an ecosystem of an environment

7. Discuss how the physical factors affect living organism in ecosystem

8. List the biological components of an environment

9. Explain autotrophic and heterotrophic modes of life

10. Explain symbiotic relationship

11. Define autotrophs and heterotrophs in your own words. Give an example of an autotroph and a heterotroph.

12. What are the useful products obtained from cattle?

13. What are the sign of sick animals?

14. List some of the common indigenous trees in Ethiopia with their common and scientific name and function?

15. Answer the following question

A. Sign and symptom of coronavirus

B. Preventive measurement of coronavirus

C. Treatment and availability of vaccine for coronavirus

16. List the four types of ruminant stomach and explain them?

17. List some of the leguminous tree which is used to as fodder?

18. What are factors that- used to be concluded in relation to the use of quadrants?

18. What are tools used in collecting plant specimens.

19. What are procedures followed in collecting and preserving plant specimens?

20. Write primary consumer, producer, secondary consumer and tertiary consumer in their trophic level.

Parent/Guardian's signature_____

We Make Learning a Happy Experience!!!

