

## Section A: Multiple-Choice Questions

**Instruction: Choose and circle the correct answer from the options lettered a-d.**

1. A carnivore's diet is \_\_\_\_\_.  
a. rice                                  c. bread  
b. plant                                d. meat
  2. A creature that feeds on plants is called \_\_\_\_\_.  
a. omnivore                              c. prey  
b. carnivore                             d. herbivore
  3. Classification of living things means \_\_\_\_\_.  
a. sorting them in ascending order  
b. deciding which classroom they will go to  
c. choosing your favourite  
d. sorting them into groups based on similarities and differences
  4. What does the term 'invertebrate' mean?  
a. Animals with backbone  
b. Animals with two pairs of wings  
c. Animals without backbone  
d. Animals with no legs
  5. An insect has \_\_\_\_\_.  
a. 8 legs                                  c. 6 legs  
b. 2 legs                                 d. 10 legs
  6. \_\_\_\_\_ is the process by which green leaves use the energy from the Sun to make their food.  
a. pollination                            c. photosynthesis  
b. metamorphosis                      d. germination
  7. The male part of a flower is known as \_\_\_\_\_.  
a. stigma                                 c. anther  
b. stamen                                d. ovary
  8. Which one of these is a producer in a food chain?  
a. lion                                      c. zero  
b. eagle                                    d. grass
  9. Which of the following is an example of a crustacean?  
a. snake                                  c. goat  
b. crab                                    d. frog
  10. Which one of the following is not a mammal?  
a. whale                                  c. cow  
b. giraffe                                d. shark
  11. \_\_\_\_\_ published 'Systema Naturae' for the classification of living things.  
a. Carl Linnaeus                        c. John Linnaeus  
b. Carl Anning                         d. Mark Dunlop
  12. Which of the following groups is not classified as vertebrates.  
a. insect                                  c. fish  
b. amphibian                            d. reptile
  13. The ability of living things to give birth to their young one is known as \_\_\_\_\_.  
a. nutrition                                c. excretion  
b. reproduction                        d. growth
  14. Which one of these is not a feature of mammals?  
a. They have fur/hair.  
b. They are cold-blooded.  
c. They give birth to their offspring.  
d. They feed their babies with their milk.
  15. An animal that is at the risk of vanishing from the surface of the Earth is said to be \_\_\_\_\_.  
a. healthy                                c. extinct  
b. endangered                         d. malnutrition
  16. Which of these groups of vertebrates is known to have moist skin?  
a. bird                                      c. mammal  
b. fish                                      d. amphibian
  17. A whale is not a mammal. True / False
  18. All living things have the characteristics of MRS NERG True / False
  19. Omnivores eat only plants. True / False
  20. The job of the leaves is to make food for the plant of new plants. True / False

## Section B: THEORY

Instruction: Answer all the questions inside your assessment note. Remember to write neatly and legibly.

1a. Think about endangered species. What does endangered mean?

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

b) What does extinct mean?

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

2a. Give an example of an endangered animal and why it is endangered.

\_\_\_\_\_

Why?

\_\_\_\_\_

\_\_\_\_\_

b) Give an example of what can be done to save an animal from extinction.

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

3. Write down two differences between a frog and a toad.

frog	toad

4. Carl Linnaeus classified living things into three kingdoms which are \_\_\_\_\_,  
\_\_\_\_\_ and \_\_\_\_\_.

5. Look at these living things. Classify them into their group. Ensure you identify and name the groups.

Killer whale,	flower,	phytoplankton,	lion,	ivy,	snake
---------------	---------	----------------	-------	------	-------