

Class: 5

(SET -B)

F.M. 50

Subject: Science

1. Choose the correct options. 1x10=10

a. MS word is asoftware .

i. Word processing ii. Word art iii. Text Designing iv. Typing

b. Which group of the following has moist skin ?

i. bird ii. Amphibian iii. Mammals iv. Reptiles

c. Which of the following mammals lives in water ?

i. cat ii. Rhinoceros iii. bat iv. Dolphin

d. Which is a flowering plant ?

i. Banana ii. Fern iii. mushroom iv. liverworts

e. Which gas used by plant for respiration ?

i. Hydrogen ii. Carbon dioxide iii. Oxygen iv. nitrogen

f. Which of the following is the male reproductive organ of a flower?

i. Sepal ii. Stamen iii. Petal iv. Pistil

g. Which organism is detritivore ?

i. Mushroom ii. Jackal iii. Crow iv. Vulture

h. What is the process of throwing unwanted things out of body ?

i. Transpiration ii. Respiration iii. Transportation iv. Excretion

i. Egg, laying animals are called

i. Viviparous ii. Carnivore iii. Oviparous iv. All of the above

j. What is the SI unit of length ?

i. Centimeter ii. Hectometre iii. Meter iv. Kilometer

2. Write very short answer . 8

a. Define spores ?

b. What is nutrition?

c. Define life process ?

d. Which organ does a fish use to respire?

e. Write the name of mass communication ?

f. What are vertebrate ?

g. What is root ?

h. What do animals throw out from their body ?

3. Short answer questions . 2x8=16

a. What are oviparous and viviparous animals ?

b. Enlist the life process occurred in living beings ?

c. Are breathing and respiration the same process ? Describe .

d. Define warm -blooded animals ? Give any two examples.

e. Write any two characteristics of amphibians.

f. What is computer hardware ? Give examples.

g. Define autotroph and heterotroph.

h. What role can you play to minimize pollution ? Write with two examples.

4. Very long answer type questions. 4x4=16

a. The length of a brick is 15 cm , height= 30 cm , and breadth =20cm, find its volume.

b. Write a difference between invertebrate and vertebrate.

c. Write any two functions of root, stem and leaf each .

d. Draw a picture of flower with its parts.

The End