

Paper: ScienceTotal Marks: 48Month Test: May

Obt. Marks: _____

Theme/Unit: _____

Grand Total: 100

Objective:

ID: _____

Time: _____

Name: _____

class: 5th

Section: _____

**Q.no.1****Objective**

Encircle the correct option.

1. Bacteria are _____ organisms.
a) multicellular b) colonial c) unicellular
2. the Skelton outside the body of _____ is made up of chitin.
a) fishes b) insects c) birds
3. One brain weight about
a) 4 pounds b) 3 pounds c) 6 pounds
4. The smallest or lowest part of the brain is
a) medulla b) cerebrum c) cerebellum
5. Athlete foot is a common disease caused by
a) fungi b) virus c) bacteria
6. Congo virus transfer to human through
a) animal b) water c) plants
7. If you see a creature that has a beak and feathers it must be a
a) bird b) mammal c) reptile
8. The seed is attached to its stalk called
a) hilum b) microphyle c) cotyledon
9. Housefly can spread disease through
a) water b) food c) garbage
10. Fungi look like
a) animal b) insect c) plant
11. Sensory neurons carry message form sense organ to
a) sensory neuron b) spinal cord c) motor neuron
12. Germs also called
a) pathogen b) infection c) none
13. Tetanus is an example of disease that spread through
a) wound b) cut c) both a and b

Q.no.2 fill in the blanks**8*1**

1. euglena and volvox is an example of _____ .
2. Kingdom monera consist of all _____ .
3. Reptile are _____ blooded vertebrates.
4. The example of mammal is _____ .
5. Insects have _____ body parts.
6. Kingdom animalia is _____ kingdom.
7. Plant that do not have flowers are called _____ plants.

8. Outer covering of seed also called _____ .

Q.no 3 8*1

1. A seed has not needs or conditions to germinate.
2. Plants do not use in medicine.
3. Plants provide oxygen which is necessary for life.
4. Simple plants produce spores for survival.
5. Inheritance make up almost 97% of all known animals.
6. Amphibians are not cold blooded vertebrates.
7. Virus is a latin word meaning poison.
8. Many bacteria cannot get food directly from dead bodies.

Q.no.4 2*5=10

Activity	Part of brain
Tasting a hamburger	
Artistic ability	
Kicking a soccer ball	
Rate of breathing	
Tying your bones	

Subjective

Q.no.5 short questions

5*2=10

1. Why are algae called autotrops?

2. Differentiate between flowering and non_flowering plants?

3. Which part of the brain does juggler need the most to stay balanced?

4. What type of infection is caused by Aedes mosquito?

5. Define microorganisms?

Subjective **6+7+7=20**
Q.no 6 **Marks. 6**

1. Prove with facts that algae have both plants and animal characteristics.

2. Write evidence supports that the right side of the brain controls the left side of the body and vice versa. Marks 7

3. In how many ways can microorganisms enter the body? Marks 7

Marks 6

[illegible]

Marks 6

[illegible]

Marks 6

Mean of escape	Mean of entry
Mode of transmission	Host susceptibility
Pathogenic microorganisms	Reservoir

This image shows a blank sheet of white paper with horizontal ruling lines. The lines are evenly spaced and extend across the width of the page. There are no margins, text, or other markings on the paper.