



JSS
Shri Manjunatheshwara Central School,
S.NO 175, Near Gangubai Hangal Gurukul, Shivalli Road, Unkal
Hubballi.

Pre-Test Question Paper Solving (2020-21)

Objective Paper

Time: 30 min

Sub: Science

Marks: 20

Student Details:

Name: _____ **Date:** _____

Class: V **Div.** _____ **Roll No:** _____ **Supervisor sign:** _____

Multiple Choice Questions:

20 X 1 = 20M

1. A place where two bones meet is called _____
a. Muscles b. Joint c. Ligaments d. Cartilage
2. Frogs and ducks have _____ for movement.
a. Limbs b. Tail c. Flippers d. Webbed feet
3. Bryophyllum plant can reproduce from _____
a. Leaves b. Stems c. Roots d. Fruits
4. The framework of bones that gives shape to our body is called _____
a. Tendons b. Skeleton c. Spine d. Nerves
5. Which among the following animal is not shelled?
a. Tortoise b. Snail c. Turtle d. Star fish
6. The female part of a flower is called _____
a. Stamen b. Nectar c. Carpel d. Pollen tube
7. Part of the skeleton that protects the brain is _____
a. Skull b. Limbs c. Ribcage d. Spinal cord
8. Insects breathe through _____
a. Lungs b. Skin c. Spiracles d. Gills
9. Seed has a tiny hole called _____ that allows it to absorb water.
a. Plumule b. Radicle c. Embryo d. Micropyle

10. The study of bones is known as _____
a. Ornithology b. Osteology c. Ophthalmology d. Ecology
11. The ability of an animal to merge with the surroundings for protection is called _____
a. Adaptation b. Migration c. Hibernation d. Camouflage
12. Bones contain a soft spongy substance called _____
a. Cartilage b. Ligaments c. Bone marrow d. Tendons
13. A chemical added to the soil to improve its fertility is called _____
a. Weeds b. Pest c. Fertilizer d. Yeast
14. The longest bone in the human body is _____
a. Femur b. Humerus c. Knee bone d. Foot bone
15. The _____ provides food for the embryo.
a. Stem b. Cotyledon c. Seed coat d. Petal
16. An animal that breathes through its body surface is _____
a. Cow b. Mosquitoes c. Earthworm d. Whale
17. Scattering of seeds away from parent plant is called _____
a. Germination b. Pollination c. Propagation d. Seed dispersal
18. A long bone at the centre of the chest is called _____
a. Vertebrae b. Sternum c. Ribs d. Spinal cord
19. Which among the following plant is dispersed by explosion?
a. Cotton b. Coconut c. Lotus d. Pea
20. An animal with spines on its body is _____
a. Echidna b. Chameleon c. Frog d. Snake



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Pre-Test Question Paper Solving (2020-21)

Descriptive Paper

Class: V
Subject: Science

Marks: 20
Time duration: 1hr

- I. **VERY SHORT ANSWER - TYPE QUESTIONS:** **3 X 1 = 3M**
1. How does hair on the bodies of mammals help them?
 2. List any two functions of our skeletal system.
 3. Define vegetative propagation.
- II. **SHORT ANSWER - TYPE QUESTIONS:** **2 X 2 = 4M**
1. Name the types of movable joints in our body.
 2. Explain any two agricultural practices to ensure good crop.
- III. **GIVE REASONS/ HOTS:** **2 X 2 = 4M**
1. How would our body be, if there was no skeleton?
 2. Suppose fish had hair all over their body and no scales; would they still be good swimmers? Give reason.
- IV. **LONG ANSWER - TYPE QUESTIONS:** **3 X 3 = 9M**
1. Explain the three types of muscles.
 2. List and explain any three body coverings that helps the animals to survive in the environment.
 3. Draw a neat diagram of parts of a flower and label the following parts.
(i) Stigma (ii) Style (iii) Sepal (iv) Ovary.