

**NAAHAR PUBLIC CBSE SENIOR SECONDARY SCHOOL (2022-2023)**

**Byjus Mock Test**

**Name - \_\_\_\_\_**

**Subject - EVS**

**Class- V**

**Date - 16.12.2022**

1. \_\_\_\_\_ Crops can be used to make clothes.

- A. Cotton      B. Ragi      C. Wheat

2. Farmers use \_\_\_\_\_ to increase the nutrients of the soil.

- A. Trees      B. Cotton      C. Fertilizer

3. To prevent from pests ,grain should be kept in \_\_\_\_\_ container.

- A. Leaf      B. Granaries      C. Air tight

4. \_\_\_\_\_ is used to preserve food grain at home.

- A. Neem leaves      B. Spinach      C. Eucalyptus

5. Growing crops on a large land is known as \_\_\_\_\_.

- A. land      B. Conservation      C. Agriculture

6. \_\_\_\_\_ is used to store grains.

- A. Mango      B. Silos      C. Fertile

7. Crops cannot survive without \_\_\_\_\_.

- A. Food      B. Water      C. Coal

8. An oldest occupation in the world is \_\_\_\_\_.

- A. Farming      B. Banking      C. Driving

9. \_\_\_\_\_ is used for cultivating the crop.

- A. Farming      B. Ploughing      C. Deforestation

10. Cow dung act as a \_\_\_\_\_ in the soil.

- A. Fertilizer      B. Chemical      C. Manufacture

11. Indian agriculture depends upon \_\_\_\_\_

- A. Rainfall      B. Government      C. Harvesting

12. \_\_\_\_\_ does not contain chemical.

A.Cow dung      B.Food colour      C.Iron

13.Cutter is a \_\_\_\_\_ class lever.

A.First      B.Second      C.Third

14. slide is an example for \_\_\_\_\_.

A.pulley      B.inclined plane      C.Energy

15. A wheelbarrow on top of a hill possess \_\_\_\_\_ energy.

A.kinetic      B.Potential      C.Potential

16.A \_\_\_\_\_ changes the direction in which force is applied.

A.Pulley      B. Weather      C. Kinetic

17. \_\_\_\_\_ flowing in a river has Kinetic energy.

A.Water      B.Sand      C.Sand

18.A screw is an \_\_\_\_\_ wrapped around a cylinder.

A.Inclined plane      B.Bulb      C.Thread

19. Frictional and normal force are \_\_\_\_\_ force.

A. Contact      B. Solar      C. Animation

20. Two object rule against each other \_\_\_\_\_ force acting on both the objects.

A. Gravitational      B.Frictional      C. Magnetic

21. Iron and steel are attracted by \_\_\_\_\_.

A.Magnet      B.Iron      C.Sand

22. If a ball is thrown up after reaching a particular height it will come back due to \_\_\_\_\_.

A. Magnetic      B.Force & Gravity      C. Solar

23. The earth takes \_\_\_\_\_ days to complete one revolution around the sun.

A.368      B.365.5      C.475

24. The sun is a \_\_\_\_\_.

A.Ultra violet      B.Ozone      C.Oxygen

37. In which atmospheric layer do we live in?

A.Exosphere      B.Troposphere      C. Mesosphere

38. \_\_\_\_\_ is the outer most layer of Earth.

A.Crust      B.Core      C. Atmosphere

39. Chalks are made up of \_\_\_\_\_.

A.Limestone      B. Gold      C.coal

40. \_\_\_\_\_ faster than sea.

A.Water      B.Stone      C.Land

41. Chalks and limestone for example of \_\_\_\_\_ rocks.

A.Igneous      B.Sedimentary      C. Calcite

42. \_\_\_\_\_ are classified as biotic component.

A.plants      B.Air      C.Sunlight

43. Removal of top soil is called \_\_\_\_\_.

A.Soil erosion      B. Agriculture      C. Red soil

44.The \_\_\_\_\_ is the uppermost layer of the earth.

A.soil      B.Water      C. Stone

45. Soil erosion can be controlled by \_\_\_\_\_.

A.sand      B.Trees      C.leaves

46.The \_\_\_\_\_ burns the meteors and prevent them from falling on the earth.

A. Mesosphere      B. Exosphere      C.Troposphere

47. \_\_\_\_\_ example for igneous rock.

A. Basalt      B. Granite      C. Pumice

48. \_\_\_\_\_ sample for metamorphic rock.

A.Marble      B.Granite      C.Calcite

49. \_\_\_\_\_ protects us from the harmful UV rays of the Sun.

A. Ozone

B. Basalt

C. Carbon

50. \_\_\_\_\_ is the molten rock stored in the earth's mantle.

A. Crust

B. Magma

C. Nitrogen