

WELCOME TO THE ONLINE CLASS

SESSION NO: 8

CLASS: 4

SUBJECT: SCIENCE

CHAPTER NUMBER: 5,6,10,11 & 12

CHAPTER NAME: SOLIDS, LIQUIDS AND GASES, PLANTS PREPARING

AND STORING FOOD, FORCE, WORK AND ENERGY THE EARTH AND

ITS NEIGHBOURS, AIR WATER AND WEATHER

SUB TOPIC: ORAL REVISION

CHANGING YOUR TOMORROW

Toll Free: 1800 120 2316 Website: www.odmegroup.org Email: info@odmps.org

LEARNING OBJECTIVE



To enable the learner to:

recall the previous concept



1. Tiny particles that makes up the matter.

Ans: Molecules

2. State of matter that has fixed shape and fixed volume.

Ans: Solid

3. The liquid in which a solid dissolves.

Ans: Solvent

4. Plant that prepares food in its green stem.

Ans: Cactus

5. Removing the green pigment in a leaf.

Ans: Bleaching



6. The broad flat part of the leaf.

Ans: Lamina

7. From where do leaves get energy to prepare food?

Ans: Sunlight

8. Name the programme which helps to promote the planting of trees.

Ans: Vanamahotsava

9. In what form is extra food stored in plants?

Ans: Starch

10. The force by which the earth pulls an object towards it.

Ans: Gravitational Force



11. Name a simple machine which is used to lift weights and cut the things.

Ans: Lever

12. What type of simple machine is found on the floor of bathtub?

Ans: Inclined plane

13. Which force stops or slow down the movement of an object along a surface?

Ans: Frictional Force

14. Which form of energy can be obtained from the Sun?

Ans: Light/Heat energy

15. Fuels like coal, oil and wood have _____ energy.

Ans: Chemical



16. The slow-moving bright bodies in the space.

Ans: Planets

17. Large spiral system, consisting of several hundred billion stars.

Ans: Milky way galaxy

18. Largest and fastest spinning planet.

Ans: Jupiter

19. Planet that is covered with a thick layer of beautiful blue-green gas.

Ans: Uranus

20. An_____ volcano is one which erupts regularly.

Ans: active



21. Imaginary line dividing the earth in two equal halves.

Ans: Equator

22. _____ are caused due to the earth's tilted axis and its revolution around the sun.

Ans: Seasons

23. The complete revolution of the earth around the sun.

Ans: Solar Year

24. Water vapour falls as _____ when the atmosphere is extremely cold.

Ans: snow

25. What occurs when thick clouds of tiny water droplets form just above land or

water?

Ans: Fog



26. Pouring liquid gently into another vessel after sedimentation.

Ans: Decantation

27. On cooling, water vapour changes into liquid water.

Ans: Condensation

28. In coastal areas _____ winds blow towards the land during the day.

Ans: cool

29. In _____ days are longer and nights are shorter.

Ans: summer

30. Evaporation takes place faster when the air is _____.

Ans: dry



Let's play and learn

https://www.liveworksheets.com/dy291699kq

HOMEWORK



• Learn Ch- 5, 6, 10, 11 & 12





The learner will be able to:

recall the previous concept



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