

WELCOME TO THE ONLINE CLASS

SESSION NO: 7

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. How water can be converted into solid state?

Ans: Freezing

2. In which state of matter molecules can move independently?

Ans: Gaseous

3. Name the state of matter, that has no shape but have fixed volume.

Ans: Liquid

4. How many states of matter are there?

Ans: Three

5. The space, which is occupied by solid, liquid and gas.

Ans: Volume



6. Anything that has mass and occupies space.

Ans: Matter

7. Tiny pores on the underside of a leaf.

Ans: Stomata

8. Where do plant stores its extra food?

Ans: Leaves, stems and roots

9. Unusual plants that feeds on dead and decaying matter.

Ans: Moulds and mushrooms

10. The central vein of a leaf.

Ans: Midrib



11. An area of land that is protected in order to keep animals and plants safe.

Ans: Reserves

12. Insect eating plant.

Ans: Venus Flytrap

13. A push or a pull that makes a body move or stop moving.

Ans: Force

14. A boy caught a fish. Is a boy using a pulling force or a pushing force?

Ans: Pulling Force

15. Various tools are used to exert the force.

Ans: Mechanical Force



16. When we beat the drum our muscular energy changes into which form of energy?

Ans: Sound Energy

17. The tiny specks of light that appear in the sky.

Ans: Stars

18. The group of stars that appears to form a pattern.

Ans: Constellation

19. A heavenly body having its own heat and light.

Ans: Star

20. A heavenly body with no heat or light of its own.

Ans: Planet



21. An imaginary line that runs through the centre of the earth.

Ans: Axis

22. The path that an object takes in space when it goes around a Sun.

Ans: Orbit

23. Name the planet which is also known as the red planet of our solar system.

Ans: Mars

24. Which motion of earth is associated with the changes in seasons?

Ans: Revolution

25. Settling down of heavy insoluble impurities in a liquid.

Ans: Sedimentation



26. Purifying impure liquid by straining.

Ans: Filtration

27. Air blowing towards the sea from the land.

Ans: Land breeze

28. The water found underground in the cracks and spaces in soil, sand and rock.

Ans: Ground water

29. Wind that moves with great speed.

Ans: Storm

30. The level of underground water in an area.

Ans: Water table



Let's play and learn

https://www.liveworksheets.com/tz1504790dz

HOMEWORK



• Learn Ch- 5, 6, 10, 11 & 12





The learner will be able to:

recall the previous concept



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