

WELCOME TO THE ONLINE CLASS

SESSION NO: 3

CLASS: 4

SUBJECT: SCIENCE

CHAPTER NUMBER: 5, 6 & 11

CHAPTER NAME: SOLIDS, LIQUIDS AND GASES, PLANTS PREPARING

AND STORING FOOD & THE EARTH AND ITS NEIGHBOURS

SUB TOPIC: REVISION TEST-1, CHOOSE THE CORRECT ANSWER,

ANSWER IN ONE WORD & ANSWER THE FOLLOWING QUESTIONS

CHANGING YOUR TOMORROW

Website: www.odmegroup.org

Email: info@odmps.org

Toll Free: **1800 120 2316**

Sishu Vihar, Infocity Road, Patia, Bhubaneswar-751024

LEARNING OBJECTIVE



To enable the learner to:

asses themselves



A.	CHOOSE	THE CORRECT AN	[4x1=4M]		
1.	All matt	er in the world is	made up of _	•	
a)	glass	b) molecules	c) plastic	d) metals	
2.	Though	the leaves of	appear re	ed, they contain	n chlorophyll
a)	cactus	b) croton	c) pine	d) moulds	
3.	A	is a huge ball of a	gases that ha	as heat and ligh	t of its own.
a)	planet	b) star	c) moon	d) orbit	
4.	One revo	lution is complete	ed in about _	days.	
a)	360 1/4	b) 265 ½	c) 365 ¼	d) 367 ½	



B. ANSWER IN ONE WORD

[6x1=6M]

- 1. State of matter in which molecules are tightly packed.
- 2. A solid substance that dissolves in a liquid.
- 3. The main vein running along the centre of the leaf.
- 4. Which programme helps to save trees?
- 5. Planet which is boiling hot by day and freezing cold at night.
- 6. An imaginary line dividing the earth in two equal halves.



C. ANSWER THE FOLLOWING QUESTIONS [10M]

- Q1. When sugar is dissolved in water the volume of the solution does not change. Why? [2m]
- Q2. How do plants use their food? Write any three points. [3m]
- Q3. How are days and nights caused? Explain with the help of a diagram. [5m]







_				
Λ		C TUC	CODDECT	A RICIA/ED
н.	CHUUS	E INE	CORRECT	HINDANEL

[4x1=4M]

- 1. All matter in the world is made up of _____.

- a) glass b) molecules **(1)** c) plastic d) metals
- 2. Though the leaves of _____ appear red, they contain chlorophyll.
- a) cactus

- b) croton c) pine d) moulds
- 3. A is a huge ball of gases that has heat and light of its own.

- a) planet b) star v c) moon d) orbit
- 4. One revolution is completed in about ____ days.
- a) 360 ¼

- b) 265 ½ c) 365 ¼ **//** d) 367 ½



B. ANSWER IN ONE WORD

[6x1=6M]

- 1. State of matter in which molecules are tightly packed. Solid
- 2. A solid substance that dissolves in a liquid. Solute
- 3. The main vein running along the centre of the leaf. Midrib
- 4. Which programme helps to save trees? Vanamahotsava
- 5. Planet which is boiling hot by day and freezing cold at night.

 Mercury
- 6. An imaginary line dividing the earth in two equal halves. Equator



C. ANSWER THE FOLLOWING QUESTIONS [10M]

Q1. When sugar is dissolved in water the volume of the solution does

not change. Why? [2m]

Ans: When sugar dissolves in water,

- The sugar molecules take up space between the water molecules.
- Thus, they do not occupy any extra space.

Hence volume of solution does not change.



Q2. How do plants use their food? Write any three points. [3m]

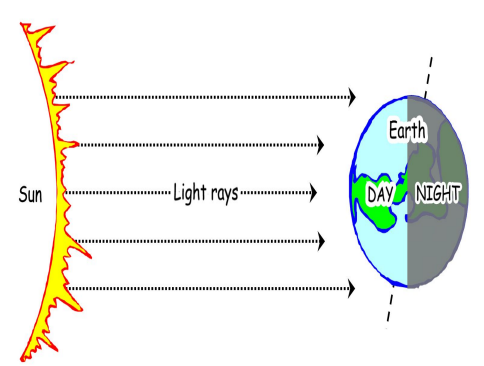
Ans: Plants uses its food in many ways

- It is used to get energy.
- Some of it is used for growth.
- Extra food is stored in the form of starch in leaves, stem or roots.



Q3. How are days and nights caused? Explain with the help of a diagram. [5m] Ans: The rotation of the Earth causes day and night.

- While rotating, different parts of the Earth faces the Sun.
- The part of the Earth that faces the Sun, experiences day.
- Whereas the other side, which faces away from the Sun is dark and experiences night.



HOMEWORK



• Learn Ch- 12





The learner will be able to:

asses themselves



THANKING YOU ODM EDUCATIONAL GROUP