

INDIAN SCHOOL SOHAR PERIODIC TEST - II (2023 – 24) SUBJECT: EVS

CLASS- III

SET -A

Date of Exam: 16-01-2024 Time Allotted: 40 Minutes (Note: This question paper consists of 4 printed p	Max. Marks: 20 pages. Please check that you have all the pages.)		
Name: Section:	Roll No: GR No:		
Subject Teacher's Sign with date	Invigil	ator's Sign with date	
Q1. Choose and write the correct option in	n the given space:	$(1 \times 5=5)$	
i. Identify the soil that is formed when sand	and clay are mixed.		
A) Sandy soil	B) Red soil	i. Answer:	
C) Clayey soil	D) Loam soil	1. Tallswer.	
))	ii. Answer:	
A) Condensation	B) Melting		
C) Evaporation	D) Freezing		
iii. I am a soft and gentle wind. Who am I?		··· ,	
A) Storm	B) Breeze	iii. Answer:	
C) Wind	D) Cyclone		
iv. Which of the following does not pollute t	he soil?		
A) Plastic	B) Chemical	iv. Answer:	
C) Jute	D) Pesticide	IV. Allowel.	

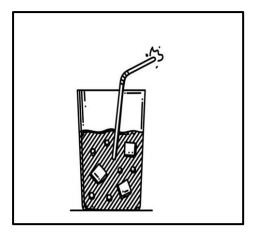
is True ?	
A) Minu: Human beings use carbon dioxide to breathe.	v. Answer:
B) Nita: Plants use carbon dioxide to make food.	
C) Raju: During photosynthesis plants take in oxygen and rel	ease carbon dioxide.
D) Kevin: Plants take in carbon dioxide through their roots.	
Q2. There are two statements marked as Assertion (A) and R	eason (R). Choose
the correct answer as per the options provided below and	d write the correct
option for the following:	$(1\times2=2)$
A) Both A and R are true, and R is the correct explanation of	A.
B) Both A and R are true, and R is the not the correct explan	nation of A.
C) A is true but R is false.	
D) A is false but R is true.	
i. Assertion (A): On heating water, it changes into water vapou	ır.
Reason(R): Water vapours are formed by the process of free	zing.
Ans:	6
Alls.	
ii. Assertion (A): The day to day changes in the condition of the	e air is called weather.
Reason(R): Weather changes are caused by the Sun, wind, cl	louds and rain.
Ans:	
Q3. Give reason:	$(1 \times 2=2)$
i. Very few plants can grow in sandy soil.	
Ang.	
Ans:	
ii. Cloudy days are cooler than sunny days.	
Ans:	

v. Four children made the following statements about carbon dioxide. Whose statement

Q4. Answer the following in one or two sentences:

 $(1 \times 5=5)$

- i. Observe the given picture and answer the following question:
- a. Sarah poured some cold juice in a glass. She observed that some water droplets had formed on the outside of the glass. What could be the reason?



Ans:			
ii. Define the term	s:		
a. Humus:		 	
b. Melting:			

iii. Give one difference between the solid and liquid with respect to their shape.

S. No	Solid	Liquid
1.		

iv. Name the following:

- a. The people who study and forecast weather: ______
- b. The tiny sea creatures that look like flowers in the warm sea: _____

Q5. Read the passage given below and answer the following questions:	$(1 \times 3=3)$			
Air is present all around us. It is a mixture of different gases. Air pollution his	ighly affects the			
quality of air. Air pollution occurs when dangerous particles, gases, chemicals are released				
into the air. We need to breathe clean and fresh air in order to stay healthy.				
a. Write two examples of gases in the air.				
b. Give one way to keep the air fresh and clean.				
c. Write True or False.				
i. Breathing dirty air can make us healthy:				
ii.The smoke, dust and germs make the air dirty:				
Q6. Draw a neat labelled diagram of water cycle.	$(1 \times 3=3)$			

Page 5 of	4