

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

CLASS- III

## SET - B

Date of Exam: 16-01-20 Time Allotted: 40 Minu (Note: This question paper cons	ites sists of 4 printed pages.				
Name: Section:		Roll No: GR No:			
Subject Teacher's Sig	n with date	Invi	gilator's Sign with date		
Q1. Choose and write the o	correct option in the	given space:	$(1\times 5=5)$		
i. Identify the soil that is for	med when sand and o	clay are mixe	d.		
A) Sandy soil	•				
C) Clayey soil	D) Loam soil		i. Answer:		
ii. Look at the picture and na	ame the process invol	ved in the sta	te of change of water.		
2			ii. Answer:		
A) Condensation	B)	Melting			
C) Evaporation	D)	Freezing			
iii. I am a soft and gentle win	nd. Who am I?				
A) Storm	B) Breeze		iii. Answer:		
C) Wind	D)	Cyclone			
iv. Which of the following d	oes not pollute the so	il?			
A) Plastic	B)	Chemicals	iv. Answer:		
C) Jute	D)	Pesticides			

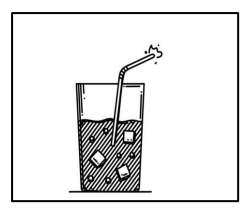
is <b>True</b> ?	
A) Minu: Human beings use carbon dioxide to breathe.	v. Answer:
B) Nita: Plants use carbon dioxide to make food.	
C) Raju: During photosynthesis plants take in oxygen and rele	ase carbon dioxide.
D) Kevin: Plants take in carbon dioxide through their roots.	
Q2. There are two statements marked as Assertion (A) and Re	eason (R). Choose
the correct answer as per the options provided below and	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 explana	ation of A.
C) A is true but R is false.	
D) A is false but R is true.	
i. <b>Assertion (A):</b> On heating water, it changes into water vapour	·.
<b>Reason(R):</b> Water vapours are formed by the process of freez	ing.
Ans:	
ii. <b>Assertion (A):</b> Clayey soil can hold a lot of water.	
<b>Reason(R):</b> The particles of clayey soil are very tiny and there	e is no space between the
particles.	
Ans:	
Q3. Give reason:	$(1\times2=2)$
i. Very few plants can grow in sandy soil.	
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 to	erms:			
a. Manure		 	 	
1.5				
b. Freezing		 	 	

iii. Give one difference between wind and storm.

Wind	Storm
	Wind

- 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 × 3=3)				
Air is present all around us. It is a mixture of different gases. Air pollution highly	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	× 3=3)				

\*\*\*\*\*\*\*

Page 5 of	4