

## INDIAN SCHOOL SOHAR PERIODIC TEST- I (2023-24) SUBJECT –EVS CLASS – III SET –A

Date of Exam: 21 /05/2023 Time Allotted: 40 Minutes

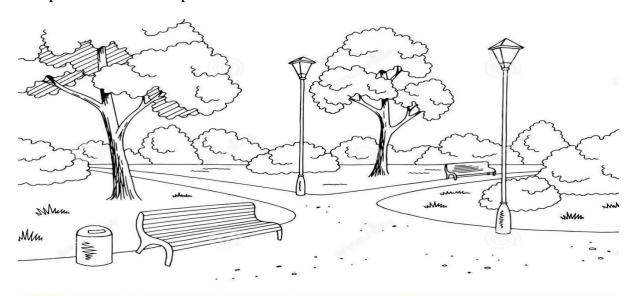
Time Allotted: 40 Minutes	Max. Marks: 20	
(Note: This question paper consis	ts of 4 printed pages. Please chec	ck that you have all the pages.)
Name:		Roll No:
Section:	GR No:	
Subject Teacher's Sign with o	date	Invigilator's sign with date
Q1. Choose and write the corr	rect option in the given space	: (1×5=5)
i. Plants breathe through their		
A) Gills	C) Buds	1. Answer:
B) Stomata	D) Flower	
ii. Look at the picture and selec	t the correct feature of living th	nings as shown.
		2. Answer:
A) Living things can grow	C) Living	things can reproduce
B) Living things can move	D) Living	things can feel
iii. Complete the following.		
Radish: Root: Ginger:		3. Answer:
A) Leaf	C) Stem	
B) Branch	D) Fruit	

			4. Answer:	
	A) Movement of food	C) Movement of w	ater and minerals	
	B) Movement of water only	D) Movement of n	ninerals only	
<b>v</b> . ]	Leaves of 'Touch-me-not' plant c	url up and close on being to	uched. This shows	
4	A) It can sense touch	B) It can breathe	5. Answer: _	
(	C) It can reproduce	D) It can grow		
$\mathbf{Q}'_{2}$	2. There are two statements ma	rked as Assertion(A) and I	Reason (R).Choose	e
A.	the correct answer as per the Both Assertion (A) and Reason (		is a correct	(1×2=2
	explanation of Assertion (A).			
B.	Both Assertion (A) and Reason (	R) are true but Reason (R)	is not a correct	
	explanation of Assertion (A).			
C.	Assertion (A) is true and Reason	(R) is false.		
D.	Assertion (A) is false and Reason	n (R) is true.		
i.	<b>Assertion(A)</b> : A rose plant grow	rs from stem cutting.		
	Reason(R):Not all new plants gr	row from seeds.		
An	s:			
ii.	Assertion(A):A train cannot mo	ve on its own but a cat can.		
	Reason(R): Non-living things ca	n move while living things	cannot.	
	Ans:			
Q.	3. Give reason:-			$(1\times2=2)$
	i. Plants do not need to move fro	m one place to another.		

iv. In the picture given below, up arrow (  $\uparrow$  ) represents

S No		ot. $(2\times 1=$
	Tap root	Fibrous root
Q5. Give two	examples:-	( 1×3=3)
	at store food	
a)	b)	
ii. Plants w	hich reproduce with the help of sten	1
a)	b)	
iii. Fruits ha	aving many seeds	
a)	b)	
)6. <u>Draw and</u>	l label the parts of a leaf.	$(3\times1=3)$

On a sunny day Anu and her brother Ayaan went to a park with their parents. Anu observed many types of plants in the park. She noticed that most of them are green in color and they cannot move from one place to another. Ayaan, while playing in the sand found some seeds with baby plants . Anu and Ayaan got curious to know more about plants, so they asked their parents about the plants.



A \	Wheredo	most of	tha :	nlanta	0410	~**	:	0010#	9
$\Delta$	Why do	most of	uic	prams	are	green	Ш	COIOI	•

B) How do the plants get food even though they are fixed to a place?

C) How does a baby plant grow from a seed?

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



## INDIAN SCHOOL SOHAR PERIODIC TEST- I (2023-24) SUBJECT -EVS CLASS – III SET -B

Date of Exam: 21 /05/202 Time Allotted: 40 Minutes		Max	k. Marks: 20	
(Note: This question paper co	nsists of 4 printed pages. Plea	se check that you ha	ive all the pages.)	
Name:		Roll No:		
Section:				
Subject Teacher's Sign wi	ith date	Invigilate	or's sign with date	
Q1. Choose and write the	correct option in the given	space:	(1×5=5)	
i. Which of the following	living things can give birth	to their young one	es?	
A)	C)	Town of the second of the seco		
B)	D)	1. A	Answer:	
ii. Complete the following.				
Turnip: Root: Potato:				
A) Leaf	C) Stem	<b>2.</b> A	Answer:	
B) Branch	D) Fruit			
iii. Which of the following i	s not required for green plan	nts to make food?		
A) Carbon-di-oxide	C) Sunlight			
B) Oxygen	D) Water	<b>3.</b> A	Answer:	

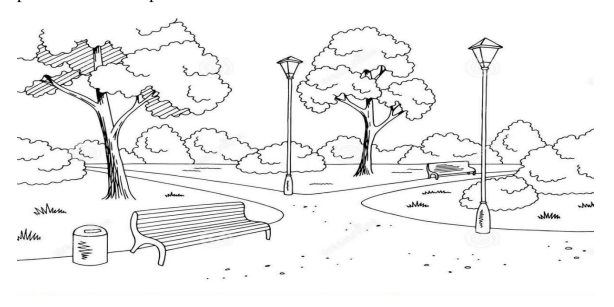
iv. In the picture given b	elow, down arro	ow ( $\downarrow$ ) represents	
			4. Answer:
A) Movement of foo	od	C) Movement of	water and minerals
B) Movement of wa	ter only	D) Movement of	minerals only
v. Grasshoppers breathe	through		5. Answer:
A) Gills	C) Nose		S. Allswei .
B) Stomata	D) Air holes		
Q2. There are two state	ements marked	as Assertion (A) and	Reason(R). Choose the
correct answer as ]	per the options	provided below:-	$(1\times2=2)$
A. Both Assertion (A) a	and Reason (R) a	are true and Reason (R	(x) is the correct
explanation of Asser	rtion (A).		
B. Both Assertion (A) a	and Reason (R) a	re true but Reason (R	(a) is not the correct
explanation of Asser	tion (A).		
C. Assertion (A) is true	and Reason (R)	is false.	
D. Assertion (A) is false	e and Reason (R)	) is true.	
i. <b>Assertion(A):</b> A ros	e plant grows fro	om stem cutting.	
Reason(R):Not all r	new plants grow	from seeds.	
Ans:			
ii. <b>Assertion(A):</b> A trai	n cannot move o	n its own but a cat car	n.
Reason(R):Non-livi	ng things can mo	ove while living thing	s cannot.
Ans:			
Q3. Give reason:-			(1×2=2)
i. Plants do not need t	o move from one	e place to another.Wh	y?

	iate between Tap root and Fibrous r	oot.	(2×1=2)
S.No	Tap root	Fibrous root	
5 Cive t	wo examples:-		(1×3
	that store food		(1 *3
	b)		
:: Dlants v	which reproduce with the help of et	200	
	which reproduce with the help of ste		
	having many seeds.		
	b)		
Draw a	nd label the parts of a leaf.		$(3\times1=3)$

## Q7. Read the passage and answer the questions that follow.

 $(3 \times 1 = 3)$ 

On a sunny day Anu and her brother Ayaan went to a park with their parents. Anu observed many types of plants in the park. She noticed that most of them are green in color and they cannot move from one place to another. Ayaan, while playing in the sand found some seeds with baby plants. Anu and Ayaan got curious to know more about plants, so they asked their parents about the plants.



A)	Why do most of	the plants are green in color?	

B) How do the plants get food even though they are fixed to a place?

\_\_\_\_

B) How does a baby plant grow from a seed?