INDIAN SCHOOL SOHAR TERM –I EXAM (2022 – 23)

SUBJECT: EVS CLASS- IV SET -B

Date of Exam: 29-09-2022

Time Allotted: 2 hours Max. Marks: 40

(Note: This question paper consists of 4 printed pages	s. Please check that you have all the pages.)
I. Choose the correct answer for the following:	$(1 \times 10 = 10 \text{ marks})$
1. The system which is made up of brain and nerves.	
a. Circulatory	c. Respiratory
b. Excretory	d. Nervous
2. The organ responsible for the removal of the undig	ested part of the food from the body.
a. Intestine	c. Stomach
b. Anus	d. Food pipe
3. Mr. Rashid mends and fixes Tina's torn shoes. Tina	a asked him, "What is your occupation?"
Mr. Rashid replied, "I am a".	
a. shopkeeper	c. cobbler
b. tailor	d. potter
4. She is India's first woman auto rickshaw driver.	
a. Sunita Williams	c. Kalpana Chawla
b. Surekha Yadav	d. Sunita Chaudhary
5 Acception (A). A wallow grains and newder like to	hing in flavor attracts the pollinators

5. **Assertion {A}:** A yellow, grainy and powder like thing in flower attracts the pollinators.

Reason {R}: Water and wind carry pollen from one place to another.

a	Both A & R are true and R is the correct explanation of A
b	Both A & R are true but R is not the correct explanation of A
С	A is true but R is false
d	A is false but R is true

6. **Assertion (A):** Roots help plants to grow.

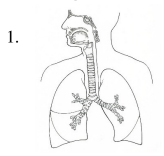
Reason $\{R\}$: The root hair absorb water and nutrients from the soil.

a	Both A & R are true and R is the correct explanation of A
b	Both A & R are true but R is not the correct explanation of A
С	A is true but R is false
d	A is false but R is true

7. Pick a flower	ering plant from the following.		
a.	Money Plant	c. Fern	
b.	Lilac	d. Moss	
Animals live mountains, f	ven passage and select the correct option on land and in water. They live in the occorrests, treetops and inside the ground. Whether the selves and birds build nests to lay egg	eans, seas, rivers, ponds, deserts nerever they live, animals build	
8. Animal that	lives both on land and in water is	_•	
a.	rabbit	c. dolphin	
b.	mice	d. salamander	
9. A bird whic	ch lays its eggs in other's nest is		
a.	cuckoo	c. tailor	
b.	weaver	d. sparrow	
10. Animals n	eed shelter		
a.	to only sleep		
b.	b. to protect themselves from heat, cold, rain and enemies and to sleep		
c.	c. to play with other animals		
d.	to fight with another animal		

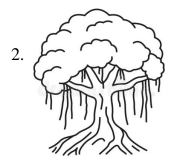
II. Answer the follow	ing in a word:		$(1 \times 0 = 0 \text{ marks})$	
1. The chamomile	flower is used to make			
2. A person who b	2. A person who builds buildings, roads and flyovers			
3. Organ which is	a long tube of about 22 feet	_		
4. The oldest form	of medical practice			
5. Shelter for fish	in our home where we keep them as pets			
6. A bird attracted	to tubular shaped flowers for pollination			
III. Give two example	es for each of the following:		$(1 \times 4 = 4 \text{ marks})$	
1. Pollinators which	ch visit flowers to suck nectar			
	or decoration,			
3. Activities performance	rmed by the muscular system in human bo	dy		
4. Animals those d	lig soil to make their homes underground		,	
IV. Define the terms	given below: (any 4)		$(1 \times 4 = 4 \text{ marks})$	
1. Pollens	2. Skilled Job	3. Florist		
4. Dignity of Labo	our 5. Hibernation			
V. Give reasons for t	he following: (any 2)		$(1 \times 2 = 2 \text{ marks})$	
1. Human body is	the most wonderful machine created by na	ature.		
2. Today there is n	no discrimination between girls and boys.			
3. The blood in the	e body act as delivery boy.			
VI. Write one point t	to differentiate between the followings:		$(2 \times 3 = 6 \text{ marks})$	
1. Terrestrial and A	Aquatic animals			
2. Tap root and Fil	brous root			
3. Ant hill and Bee				

VII. Refer to given statements and answer the following questions: $(1\frac{1}{2} \times 2 = 3 \text{ marks})$



"I am Mr. Respiratory. I am made up of nose, windpipe and lungs."

- a. Which gas is needed for all the organs to function properly?
- b. Write any one feature of this system.



"I am a banyan tree. I am huge in size and my roots hang from my branches."

- a. What type of hanging roots does this tree have?
- b. Write any one feature of this root.

VIII. a) Draw a neat diagram of a flower and label any 4 parts. (3 marks)

b) Describe the parts which you have labelled in one sentence. (2 marks)
