DELHI PUBLIC SCHOOL, RAIPUR

TERMINAL ASSESSMENT- I (2022-23) (MODEL PAPER)

CLAS:	S-IV SUBJECT- EVS	MARKS: 50
I. Fill i	n the blanks.	(1x8=8)
1.	Our lungs when we inhale.	
2.	Plants that are grown and manicured by humans are ca	alled plants.
3.	protect the flower in the budding stage.	
4.	are sprayed on crops to protect them from i	nsects.
5.	Birds that mainly feed on seeds and grains are called _	
6.	The lack of quality and quantity in food leads to	_
7.	Food rich in reduces the level of toxins in our	r body.
8.	The framework of bones in human body is called the	
II. Writ	te whether the statements are true or false.	(1x6=6)
1.	Ostrich and cassowary cannot fly so they are called wad	ing birds.
2.	After the flower blooms, the petals remain under the sep	als.
3.	The feet and claws of different types of birds are same.	
4.	Sesame, groundnut and sunflower are oilseeds.	
5.	The process of digestion begins in the stomach.	
6.	Wind vane tells us the direction of the wind.	
III. Ans	swer the following questions in one sentence.	(1x8=8)
1.	Name the digestive juice present in our mouth.	
2.	What are aerial roots?	
3.	Who is a florist?	
4.	What is a breeze?	
5.	What are crops?	
6.	Which bird makes a hanging basket like nest?	
7.	Which organ of the children is the most affected by air pe	ollution?
8.	What are talons?	
IV. Ans	swer the following questions in 2-3 sentences.	(2x7=14)
1.	Name the various stages of flowering plants.	
2.	What are fibrous roots?	
3.	Name the organs present in the digestive system.	
4.	What kind of claws do perching birds have?	
5.	Write any two human activities responsible for polluting	the air around us.
6.	Mention any two properties of air.	
7.	How do feet and claws help the swimming birds?	

V. Explain the following questions.

(3x3=9)

(3)

- 1. What are various reasons for food shortage in India? (Mention any two points)
- 2. Write any three functions of the stem.
- 3. Identify the bird shown in the picture given below and answer the following questions



- a) Name the bird.
- b) What kind of beak does it have?
- c) How does it build its nest?
- VI. (A) Draw a labelled diagram of the tap root and fibrous root
 - (B) Identify the given organ systems and name them (2)



