

SET -B

Name: Section:	Roll No: GR No:		
Subject Teacher's Sign with date	Invigilato	Invigilator's Sign with date	
Q1. Choose and write the correct op	tion in the given space:	$(1\times 5=5)$	
i. Which part of the potato plant is use	ed as food?		
A) Flower	B) Root	i. Answer:	
C) Stem	D) Leaf	1. T MIS W C1.	
ii. Identify the organ system in our bod	The trianges the bandon is	ii. Answer:	
a	T b		
A) Digestive system	B) Skeletal system		
A) Digestive system C) Circulatory system	1.0		
, •	B) Skeletal system D) Breathing system		
C) Circulatory system	B) Skeletal system D) Breathing system		

C) Weaver bird – on tall tree

D) Vulture – hangs down from the branch

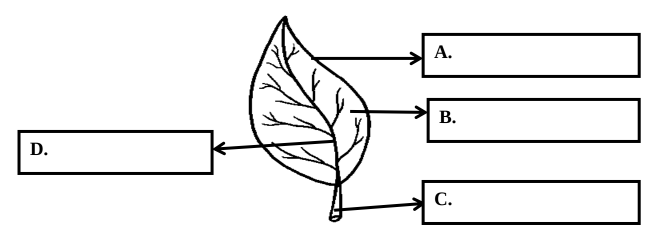
iv. Complete the following:		
Draught animal: Horse:: M	Milch animal :	
A) Cow	B) Camel	iv. Answer:
C) Donkey	D) Ox	TV. Tills well.
v. Four children made the following	g statements about the eat	ing habit of the earthworm.
Whose statement is True ?		
A) Tina: It chews the grass.		
B) Kiran: It catches insects with	its sticky tongue.	v. Answer:
C) Raj: It bites and tears the fles	h of other animals.	v. 7 ms wer.
D) Lily: It swallows the dead pla	ants and animals from the	soil.
Q2. There are two statements man	rked as Assertion (A) an	d Reason (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 explanati	on of A.
B) Both A and R are true, and	R is the not the correct e	xplanation of A.
C) A is true but R is false.		
D) A is false but R is true.		
i. Assertion (A): Blind people us	e braille to read and write	
Reason(R): It is a script that ha	s letters of raised dots on	paper.
Ans:		
ii. Assertion (A): Sheep and goats	s are herbivores.	
Reason(R): They eat only the f	lesh of other animals.	
Ans:		
Q3. Answer the following in one v	word:	$(1 \times 2=2)$
i. Birds that can walk through mudo	ly water are called	
ii. The pigment which is present in	the green leaves of the pla	ants

Q4. Fill in the blan	nks:	$(\frac{1}{2} \times 2 = 1)$
i. The	carry blood to different parts of our body.	
ii. The hardest subs	stance in the human body is	·
Q5. Answer the following in one or two sentences:		$(2\times 6=12)$
i. Observe the give	en picture and answer the following question:	
Describe the type	of movements shown by the birds.	
	A B B	
A		
В		
ii. Doctor advices us t	to drink glucose when we feel tired. Give reason	
iii. Define the terms:		
a. Cells		
b. Germination		

iv. Give one difference between the following animals based on its feeding part.

S. No	Cat	Elephant
1.		

- v. Give two examples for each of the following:
- a. Flesh eating birds ______, _____
- b. Fruits with many seed______, ______
- vi. Label the parts (A, B, C and D) of the leaf structure:



Q6. Answer the following:

 $(3 \times 4 = 12)$

- i. How do the following parts help these birds?
- a. Long and slender beak of a hoopoe_____
- b. Talons of an owl
- _____
- c. Back toe of a crow_____

ii. Name the organ that can be protected in the given cases-
a. Wearing helmet while riding a bicycle
b. Wearing goggles while swimming
c. Staying well-hydrated by drinking water every day
iii. When you eat an apple it passes, through different organs of your digestive system.
Fill the order of organs (2, 3 and 4) through which it will pass when you eat.
1. Mouth 2 3 4 5. Large Intestine 6. Anus
iv. Draw a neat labelled diagram to show the movements of water and food in stem .

Q7. Read the passages given below and answer the following questions:	$(3 \times 2 = 6)$
i. Every living thing needs food to survive. Plants prepare their own food who	ereas
animals- some eat animals flesh, others eat only plant-based foods, and ther	ı there
are some animals that eat both.	
a. How are herbivores different from carnivores?	
b. Give an example of a food chain.	

- ii. Our body is an amazing machine. It consists of many parts and systems that work together to perform our body functions. We have five different sense organs and they are all controlled by brain.
- a. Complete the table of organ systems:

Organ System	Organ	Function (Only one)
Excretory System	Skin -	
Skeletal System	Bone	

b. Name the gases that we breathe in and out.	
Breathe in	
Breathe out	
