St. Andrews Scots Sr. Sec. School

9th Avenue, I.P. Extension, Patparganj, Delhi – 110092 Session: 2025 – 2026 (Worksheet-1)

Class: VI	Subject: Science	Chapter: Diversity In Living World
Q.1. Define:		
a) Habitat		
b) Hydrophytes		
c) Acclimatisation		
d) En	demic species	
e) No	octurnal animals	
Q.2. Fill in the blanks:		
-	are plants with weak stems	that need support to grow.
		include, and
c) Th	e bristle like projections called	provide grip to the earthworm on the surface.
	l organ systems together form a	
,	ants found in salt water of sea a	
Q.3. Multiple Choice Questions:		
1. What is biodiversity?		
	Only animals in the forest	
	Variety of living organisms	
	Only plants in the garden	
	Same species in one area	
	hich one of the following is a de	acart plant?
	Rose	esert plant:
<i>'</i>	Lotus	
	Cactus	
,	Mango	
,	juatic animals live in:	
	Soil	
	Water	
· · · · · · · · · · · · · · · · · · ·	Air	
,	Trees	
,	hich plant part is modified into	spines in a cactus?
	Root	
,	Stem	
	Leaf	

d) Flower

- 5. Which of these animals is found in the mountain habitat?
 - a) Tiger
 - b) Yak
 - c) Dolphin
 - d) Crocodile

Q.4. State whether the following statement is true or false.

- a) Perennial plants survive only for one year or one season.
- b) Trees have one main stem called trunk.
- c) Leech and mosquito are sanguivorous animals.
- d) Desert plants are spongy with air filled cavities.
- e) Tiger is endemic to Gir forest in Gujarat.

Q.5. Short Questions Answers:

- a) Mention one adaptation present in the following animals:
 - (a) In camels to keep their bodies away from the heat of sand.
 - (b) In frogs to enable them to swim.
 - (c) In dolphins and whales to breathe in air when they swim near the surface of water.
- b) What is the role of adaptation in biodiversity?
- c) Look carefully at the plants shown in Fig. and identify their type. Are they herbs, shrubs or trees? Are they similar in shape? Which category has the biggest plants and which has the smallest?

