INDIAN SCHOOL AL WADI AL KABIR DEPARTMENT OF EVS [2022 – 2023]			
LESSON: PLANTS AND ANIM RESOURCE PERSON: Mrs. F	-		REVISION WORKSHEET
NAME:		CLASS: V S	EC: DATE:
I. Based on the descriptions	s/features given,	name the t	ype of aquatic plant.
1. These plants grow and repro	duce rapidly in wate	er and block	waterways for navigation.
2. These plants have broad, flat	t floating waterproo	 of leaves and	their roots are fixed to the soil.
3. These plants have spongy standard soil.	-	-	aces and their roots are not fixed to the
4. These plants have thin, smal	l and ribbon shaped	l leaves that	allow water to pass through them with
least resistance.			
II. Establish the relationshi	p and complete tl	he following	g.
1. Toads : webbed feet	:: Turtles	: _	
2. Whales : lungs	:: Fish	: _	
3. Gills : breathing	:: Fins	: _	
4. Bats : aerial	:: Monkeys	: _	
III. Circle the odd ones.			
1. water hyacinth prawns	s fishes	camels	
2. pistia water hyacinth	water lily	wolffia	
3. scales gills fins	lungs		
IV. Fill in the blanks.			
1 is	the place where a p	particular typ	e of animal or plant is usually found.
2. Plants that live in water are o	called	pl	lants.
3. Unwanted plants growing in	an area are called _		
4. Water pollution is a big threat to the existence of		of	plants and animals.
			l light in deep sea that enables the fish
to find its way and food.	-	-	-

V. Observe the given picture and provide responses to the questions that follow.			
1. Name the organism shown in the picture.			
2. What features enable them to stay alive in water?			
3. Why do they die when taken out of water?			
4. Name the parts denoted by the letters A, B, C, D, E, F and G.			
A: B: C:			
D: E:			
F: G:			
VI. Name the organisms by solving the riddles given below.			
1. I am a fish; I like travelling in groups with my friends; I love travelling to coral reefs.			
Can you guess my name?			
2. I am an aquatic mammal; I have a streamlined body like fish; I don't have gills. I breathe through			
lungs; I come to the surface of water to breathe.			
Can you guess who am I?			
3. We are aquatic plants; We grow and reproduce rapidly in great numbers; Our dense growth blocks			
waterways for navigation. Can you guess our name?			