

INDIAN SCHOOL AL WADI AL KABIR

DEPARTMENT OF EVS [2023 – 2024]

	DETAK		TEVS	[2023 – 202 4]	
LESSON: PLANTS AND ANIMALS IN WATER RESOURCE PERSON: Mrs. Soumya L S Nair NAME:			CLAS	SS: V SEC:	WORKSHEET 2 DATE:
I. Fill in the blanks					
1. Fish that travel in groups near coral reefs are					fish.
2. Animals that live on trees or its branches are called					
3. A fish that climb tre					
4. Unwanted plants gi	•			_	·
II. Establish the rel	_				
	-	-			
1. hydrilla :				•	
2. toad : webbed f					
3. fish : gills		-			
III. Circle the odd o		_			
1. wolffia pisti	a fern	water hy	acinth		
2. whale dolph	nin fish	seal			
IV. Complete the flo	ow chart.				
AQUATIC PLANT	TYPES		ADA	PTATIONS	
1. Water hyacinth			•	Spongy stem v	vith air spaces
			•	Root not fixed	to soil
2. Lotus					
3.	Submerged aqua	atic	•	These plants h	ave thin, small and
	plants			ribbon shaped	leaves

V Study the concept map and identify the organism marked 'X'.						
a. turtle c. fish	b. frog d. dolphins	Lays eggs in water	Can breathe through its moist skin. Organism X Eggs are fertilised externally			
V. Observe the giv	en picture and provide i	responses to the q				
1.a. Name the plant b	by observing the leaves					
	plant don't shrivel even the time. What makes them w					
2. You find that a fis	h has been washed to sho	ore. It is struggling				
to get back in the wa	iter. What will you do and v	why?				
3. a. Identify the plan	nt shown in the picture give	en alongside.				
b. These are unwan	ted plants growing in a wat	ter body. State the				
term that refers to su	ch unwanted plants					
c. Why do we nee	d to control the growth of	these plants?				

