



INDIAN SCHOOL DARSAIT DEPARTMENT OF SCIENCE

Subject : SCIENCE		Work sheet- Enrichment Activity (Nutrition in Plants)		Date of Worksheet : 17-04-2018	
Resource Person: Mrs Lekha Vinod				Date :	
Name of the Student :		:	Class & Division : VII		Roll Number :
I	Choose the corr	ect answer :			
1	Cells have a distinct, centrally located spherical structure called 1 (Cell membrane / Cytoplasm / Nucleus / Chlorophyll)				
2	The green patches in ponds are generally formed by the growth of organisms called 1 (Host / Parasite / Fungi / Algae)				
3	The bacterium called lives in the roots of gram peas and other legumes. 1 (Lichens / Rhizobium / Saprotrophs / Parasite)				
4	Green plants synthesise their food themselves by the process of 1 (Symbiosis / Photosynthesis / Stomata / Chlorophyll)				
5	The food synthesised by the plants is stored as 1 (Carbon dioxide / Oxygen / Starch / Sun light)				
			HOOL DARSAIT ENT OF SCIENCE		NABET
Subject : SCIENCE Work sheet- Enrichment Activ		Work sheet- Enrichment Activity	(Nutrition in Plants) Date of Wo		orksheet : 17-04-2018
Resource Person: Mrs Lekha Vinod			Date :		
Nan	ne of the Student	:	Class & Division : VII -		Roll Number :
I	Choose the corr	ect answer :			
1	Cells have a distinct, centrally located spherical structure called 1 (Cell membrane / Cytoplasm / Nucleus / Chlorophyll)				
2	The green patches in ponds are generally formed by the growth of organisms called 1 (Host / Parasite / Fungi / Algae)				
3	The bacterium called lives in the roots of gram peas and other legumes. 1 (Lichens / Rhizobium / Saprotrophs / Parasite)				
4	Green plants synthesise their food themselves by the process of 1 (Symbiosis / Photosynthesis / Stomata / Chlorophyll)				
		•		·	1