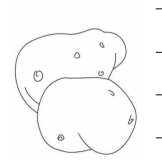


Class:3

## B.E.S.T. Group Of Schools, Saudi Arabia

Worksheet - 1

Subject: Science **Examination:Evaluation-1(2018)** I. Fill in the blanks: 1. \_\_\_\_\_ is the edge or side of a leaf. 2. The \_\_\_\_\_ holds all the parts of a plant. 3. A root has many small roots coming out together like a cluster. 4. In a cactus plant, the leaves change into \_\_\_\_\_. 5. \_\_\_\_\_ are the kitchen of plants. II. State whether 'True' or 'False': 1. All the leaves have a mid-vein. ( 2. Stems of all plants help the plant to stand straight. ( 3. The roots absorb water from the soil. ( 4. The stem fixes the plant to the soil. ( 5. Plants that grow in snow-covered mountains have needle-shaped leaves. ( III. Give 2 examples for each of the following: 1. Plants that have tap roots. \_\_\_\_\_ 2. Plants having simple leaves \_\_\_\_\_\_ \_\_\_\_\_ 3. Plants having fibrous roots \_\_\_\_\_ \_\_ 4. Plants having compound leaves \_\_\_\_\_\_ 5. Edible stems \_\_\_\_\_\_ IV. Identify the pictures and write 2 sentences about each:



V. Answer the followi  1. How is a simple leaf	ng questions: different from a compound leaf?	
2. What is the function	of leaves?	

Page 2 of 3

4. How is a cab	bbage leaf different from the leaves of a rose plant	t?
5. What is the f	function of a stem in a cactus plant?	
VI. Draw and	label the parts of a leaf.	
VI. Draw and	label the parts of a leaf.	
VI. Draw and	label the parts of a leaf.	
VI. Draw and	label the parts of a leaf.	
VI. Draw and	label the parts of a leaf.	
VI. Draw and	label the parts of a leaf.	
VI. Draw and	label the parts of a leaf.	
VI. Draw and	label the parts of a leaf.	

Page 3 of 3