

INDIAN SCHOOL DARSAIT DEPARTMENT OF SCIENCE



Resource Person: Mrs. Haseena Begum Date of Worksheet: 28-11-2018 Date of Worksheet: 28-11-2018						
Name of the Student :		Class & Division : Roll Number				
Q.1	Write T for true and F for false statement. a. Ovary matures to form fruit. b. Stamen form ovule. c. Stem conducts water. d. Fibrous root has single main root. e. Broad green part of leaf is called lamina. f. Sweet potato is a stem g. The style connects the ovary to the stigma. h. Most flowers have colorful sepals. i. Root originate from Radicle			10		
Q.2	Name the parts of flower given below.			4		

Q.3	Write the names of the parts of plant whose function is		
	a. Prepare starch		
	b. Anchor plants to the soil		
	c. Takes part in reproduction		
	d. Support branches and bears flower		
Q. 4	Find the odd one out and give reason. a. Style, Ovary, Stigma, Anther		
	a. Style, Ovary, Sugma, Anther		
	b. Mint, Mango, Neem, Eucalyptus		
	c. Beetroot, Potato, Carrot, Radish		
	d. Lamina, Mid Vein, Petiole, Root hair		
Q.5	Fill in the blanks.	4	
	a)is the male part of the flower.		
	is the male part of the nower.		
	b)The outermost whorl of a flower is		
	c)Leaves are green as they contain		
	d)Plants with fibrous roots havevenation.		
Q.6	Draw and label tap root system and fibrous root system. Give examples.	4	
Q.7	A plant has tap root system. What type of venation should be present in it leaves.	1	
Q. 8	Which part of the flower usually develops into a fruit?	1	
Q. o	which part of the nower usuarry develops into a fruit:	1	
Q.9.	Which is the most attractive part of the flowering plants?	1	
Q.10	Where is food stored in plant and in what form?	2	
Q.11	Name two plants with reticulate venation.	2	
		I	
