LABASA SANGAM (SKM) COLLEGE

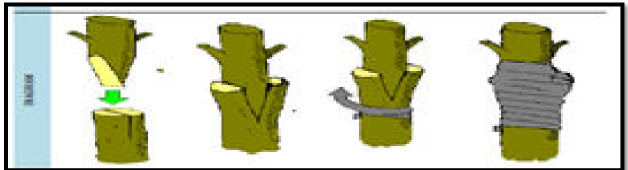
16TH – 20TH August

YEAR: 10 - AGRICULTURAL SCIENCE

WEEK 7 WORKSHEET 7

NAN	ME:	YEAR:
DUE	E DATE: 6-09-2021	
STR	AND 3 – Agronomy	SUB STRAND – Horticulture
LES	SSON 4 PLANT PROPAGATION THROU	GH GRAFTING
1.	Define grafting	
 2.	List two types of scion used in grafting:	
3.	List the common types of grafting	
4.	Identify the types of plant suitable for graftin	g
5. I	Discuss one advantage of grafting	

6. List the steps in grafting



		4 / THE RESERVED
Step		
Step		
Step		
Step	•	
7.	Explain the following practices are carried out a. Cambium layers of scion and root stock to be in contact.	
	b. Wound to be sealed with grafting/budding wax.	
	c. Union to be secured with a grafting/budding.	
	d. Clear plastic is normally put on the scion to avoid dehydration	on