Plant Systems

Answer **ALL QUESTIONS**. Answer the following questions in the spaces provided.

1. Match the statements in Column A with the correct words in Column C and write the answers in the spaces in Column B.

COLUMN A	COLUMN B	COLUMN C		
a. Plants that have flowers.		Ciku		
b. Example of edible fruit.		Stigma Flowering plant		
c. The structure that makes pollen.		Stem		
d. The part of a plant that grows upwards.		Anther Roots Angsana		
e. The part of a plant that absorbs water and minerals from the soil.				

(5 marks)

2.	Write 'T' for every true statement and 'F' for every false statement in the below.	answer space
	a. Photosynthesis is the process when the green leaves make food for to presence of water, carbon dioxide and sunlight.	he plant in the
	b. The petals of the flower are often brightly coloured to attract insects.	
	c. The ovary of a flower becomes the seeds.	
	d. The pistil has the stigma, style and petal.	
	e. The shoot is the main part of the root system.	

(5 marks)



3. Fill in the blanks using the correct words given below.

fibrous	sepal	root	pistil	fertilizers
flower	ovules	pollen	downwards	photosynthesis
air	stamen	inedible	tomato	two

a.	There are	systems in a plant.		
b.	The	_ is used in the reproduction of flowering plants.		
c.	To make plants grow well, we	e add		
d.	The	_ in some flowering plants may later become a fruit.		
e.	Water, sunlight and the plant to grow.	are the important things needed for		
f.	The	_ consists of the stigma, style and ovary.		
g.	The	_ protects the flower at the bud stage.		
h.	The ovary contains	, which are the female egg cells.		
i.	is t	the male part of the flower.		
j.	The	_ system consists of roots and root hairs.		
k.	The process by which plants make food is called			
l.	An onion plant has	roots.		
m.	Fruits that cannot be eaten b	by people are called fruits.		
n.	The roots of plants usually grow			
0.	An example of fleshy fruit is _	·		

(15 marks)

