## S.5 AND S.6 SELF EVALUATION QUESTIONS.

1. Study the table below showing climatic characteristics of the Azande agricultural year and its activities and answer the questions that follow.

## THE AZANDE AGRICULTURAL YEAR

MONTH	JAN	FEB	MAR	APRIL	MAY	JUNE	JULY	AUG.	SEPT.	OC	T.	NOV.	DEC.
Rainfall	0.0	0.0	38	76	191	231	193	198	127	114		89	5
(mm)													
Temps of	25	26	26	26	26	26	25	24	23	23		23	24
<sup>0</sup> C													
ACTIVITIES:													
(a) GENERAL				Guarding of crops against wild				Second termite			Burning of bush		
Hunting, Repair of buildings,				animals and birds.				harvest			for fresh		
Termites caught for food.				Weeding of cultivated patches.				Repair of huts and			cultivation.		
								tools.	ols. Hunting and fishing by men.				
(b) PLANTING OF:					Cassava, rice, yams, ground						1181	ining by i	nen.
Early ground nuts, sweet potatoes				200					Sorghum				
maize and sorghum				ics,	Sesame, Cotton, Finger mil				Sorghum				
man		beans											
(c) HARVESTING OF					Cours				I				
` ′	Old sweet potatoes			Slack period.		Mai	Maize, finger millet, main groundnut harve					rvest,	
and finger millet. Mango			es				sweet potatoes, maize and vegetables, cotton						
			Sorghu		some u	U		picking.			J	,	
-				groundnuts.									

Adapted from: AFRICA, A STUDY GEOGRAPHY FOR ADVANCED STUDENTS, J.M. Pritchard

- (a) Draw a circular graph to represent farmers' activities and climatic statistics for the station (10mks)
- (b) What are the demerits of the method used in 1 (a) above? (3mks)
- (c) Explain the relationship between climate and farmers activities for the station. (6mks)
- (d) Identify the human factors favouring shifting cultivation in Azande region of Zambia. (6mks)