	END TERM 2 FORM ONE EXAM  GEOGRAPHY  TIME: 1hr 30Mins
1.	What is environment? (2marks)
2.	Name three human features (3marks)
3.	Name two Greek words from which term geography originate (2marks)
4.	If the local time in Nairobi on longitude 37° E is 10PM .what will be the time at Buchanan Liberia on longitude 10°W(4marks)
5.	a )What is an eclipse (2marks)
	b )Differentiate between solar and lunar eclipse(2marks)
6.	Give three reasons as to why the interior of the earth is hot (3marks)

b) State four factors that support life on planet earth (4marks)

\_\_\_\_CLASS\_\_\_\_ADM\_

NAME\_\_\_

influence weather (3mg	arke)	
- Influence weather (51116		
	t influence weather (3ma	t influence weather (3marks)

b)The table below shown below represent rainfall and temperature of station

X. Use it answer the following questions

Months	J	F	M	A	M	J	J	A	S	О	N	D
Temp	30	31	31	31	30	29	28	28	29	29	29	30
in c												
Rainfall	250	250	325	300	213	25	25	25	100	275	380	200
in mm												

- i. Calculate the mean annual range of temperature (2marks)
- ii. Calculate the mean annual rainfall for station X(2marks)
- iii. With an aid of a well labeled diagram describe how relief rainfall is formed (6marks)

c)State fou	r advan	tages of	using	questio	nnaires	s in colle	ecting o	of statist	ical data(4	4marks
d) i) Stud	y the ta	ble belo	w of a	station	B in a	month c	of July a	and ansv	wer the fo	llowing
Direction of the wind	N	NE	Е	SE	S	SW	W	NW	CALM	TOT
No of days	3	3	1	1	2	7	6	4	4	3
te three disad	vantage	es of usi	ng a w	ind rose	e to rep	resent d	lata(3m	arks)		
						wlza)				
me four meth	ods of 1	ecordin	g statis	tical da	ta(4ma					

b)List down four types of maps(4marks)

c) Outline five uses of maps (5marks)
11.a)List down three methods used in analysing statistical data (3marks)
b)If the study of a farm ,10 hectares are found to be devoted to coffee growing and the total acreage is 100hectare what is the percentage of the area under coffee (1mark)
c) A pupil was requested to pick out fourteen numbers randomly from a set of numbers. She picked 20,1,66,42,12,6,15,12,42,100,3,82,42,37
calculate
i. The mean of data (2marks)
ii. The mode of data (2marks)
iii. The median of the data (2marks)