NAME: GEOGRAPHY FORM 1 TIME: 1 ½ HOURS	ADM NO:
<u>70MKS</u>	
INSTRUCTIONS Answer all the questions in the spaces	provided.
1. Name two branches of Geograph	ny. (2mks)
b. Outline ways in which a stude	of the earth and Revolution of the earth.
2. Differentiate between Rotation of	of the earth and Revolution of the earth. (2mks)
b. Give four effect of the rotation	n of the earth. (4mks)
c. Highlight four proofs that the e	earth is spherical. (4mks)
The following table shows rainfa given.	Ill and temperature of town X. using the figure

Month	J	F	М	Α	М	J	J	Α	S	0	N	D
Temp °C	23	24	26	28	29	28	26	26	26	30	28	25
Rainfall (mm)	3	0	3	1	18	500	720	408	300	70	15	0

Find;

a. The total annual rainfall (2mks)

b. The wettest month (1mk)

c. The mean monthly rainfall (1mk)

d. The annual range of temperature (1mk)

e. The mean annual temperature (2mks)

f. The hottest month. (1mk)

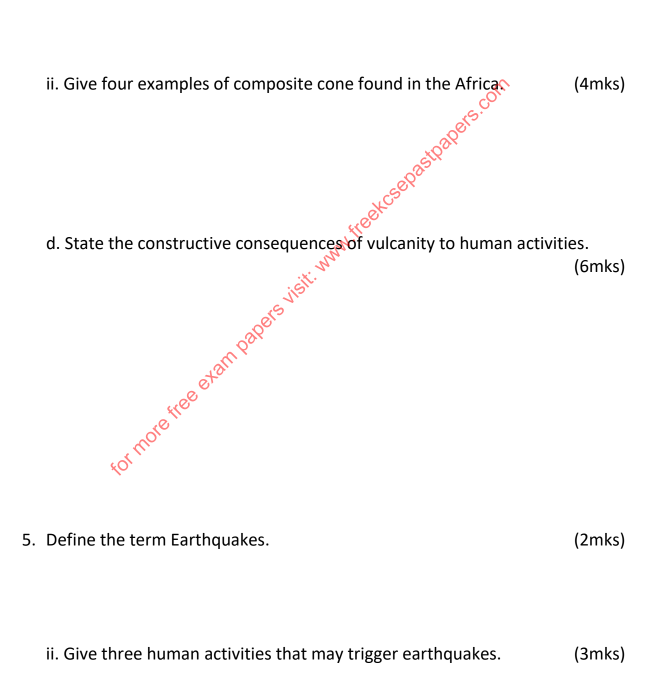
4. Identify two types of earth movement. (2mks)

ii. What is orogenesis? (2mks)

b. Differentiate between extrusive vulcanicity and intrusive vulcanicity. (2mks)

ii. List four types of extrusive features formed by vent eruption. (4mks)

c. With an aid of a well labeled diagram describe how composite cone are formed. (6mks)



iii. State five effects of earthquakes.	(5mks)
b. Differentiate between direction and bearing.	(2mks)
ers com	
ii. State two traditional methods of slowing direction.	(2mks)
ii. State two traditional methods of slowing direction.	
c. State ways of expressing the position of a place on the map or on t	the earth's
c. State ways of expressing the position of a place on the map or on t surface. ii. What is a satitude?	(4mks)
dam paper	
e trop of	
ii. What is a latitude?	(2mks)