FORM 1 MIDTERM 3 EXAM GEOGRAPHY

NAMEADMCLASS
1. Apart from rainfall name three other forms of precipitation. (3mks)
2. Give two ways in which latitude influences the temperature of a place. (2mks)
3. What is temperature inversion? (2mks)
4. Use the diagram below to answer the questions that follow
Identify seasons in position A and D. (2mks)
i) How long did it take the earth to move from position D to C? (2mks)
ii) Describe five changes that occur on the earth surface from position C to A. (5mks)

iii) Give three characteristics of the inner core. (3mks)
5. Give three characteristics of intrusive igneous rocks. (3mks)
6. You are required to carry out a field study on rocks mining on lake Magadi
i) State four follow – up activities that you are likely to be involved in after the study. (4mks)
if State four follow ap detivities that you are likely to be involved in after the study. (411185)
DIACRAM
DIAGRAM
The diagram above shows the occurrence of petroleum in the earth crust.
a) Name the substance in the area s labeled L,M and N. (3mks)
b) Give two by-products obtained from the refining of crude oil. (2mks)

7.	a) Name two minera	als mined using <u>nann</u>	<u>ing</u> methods. (2mks)				
	c) State two proble	ems associated with s	shaft mining. (2mks)				
8.	8. i) Draw a compound bar graph to represent the data below. Use a scale of 1cm represent 10 thousand tones. (8mks) EAST AFRICA BEEF EXPORT IN 000' TONES FROM 1998 – 2001 COUNTRY 1998 1999 2000 2001						
	KENYA	30	40	36	25		
	UGANDA	20	25	27	54		
	TAZANIA	30	60	65	124		
	ii) State two limitation of compound bar graph in represent data. (2mks)						
	iii) State three	differences between	beef exports in Kenya	a and Tanzania. (3m	ks)		
	iv) Which year had the highest export of beef and by how many tones in the three countries? (2mks)						
9.	What is an isotherm	nal layers. (2mks)					
10	. Indentify two planet	ts that rotate from th	e east to the west. (2	mks)			
11.	. Name three types of	f scales. (3mks)					
12.	. Name five marginal	information in a topo	ographical map. (5mk	s)			
13	. Name three main ty	pe of field work. (3m	ks)				

14. Name five negative effects on the environment during the exploitation of minerals. (5mks)	
	•••••••
	•••••