FORM 3 END OF TERM 1 EXAM GEOGRAPHY PAPER 2-2020

SECTION A:

ANSWER ALL THE QUESTIONS IN THIS SECTION:

1. a. Define the term Geography?b. Outline 4 importances of Geography in the learning process.	(2 mks) (4 mks)
2. a. State 4 layers of the earth.b. Name the boundary that separate:- i. The crust and Mantle.ii. The mantle and the core.	(4 mks) (2 mks)
3. a. State 2 effects of earths rotation.b. Outline 3 causes of earth movements.	(2 mks) (3 mks)
4. a. Give three examples of rapid mass movements.b. Name 3 fold mountains of Alphine Orogeny.	(3 mks) (3 mks)
5. a. What is agro-forestry.	(3 mks)

SECTION B:

INSTRUCTIONS:

QUESTION 6 IS COMPULSORY AND ANY OTHER TWO:

6. The table below shows temperature and rainfall date of station X.

Month	J	F	М	Α	М	J	J	Α	S	0	N	D
Temp. °C	12	13	14	17	19	22	24	26	24	20	16	13
Rainfall	112	84	74	41	46	15	10	5	41	79	130	137
in (mm)												

a. Use the data to calculate

a.	Ose the data to calculate					
	i. The mean monthly temperature.		(3 mks)			
	ii.	The mean monthly Rainfall.	(3 mks)			
	iii.	The median rainfall.	(2 mks)			
	iv.	The temperature and rainfall range.	(4 mks)			
b.	b. Use the rainfall data to draw a simple line graph.					
c.	. State 3 advantages of using a simple line graph.					
d.	Outlin	e clearly 3 disadvantages of using this technique.	(3 mks)			

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7. a. Define the term vegetation.				
b. i. State and explain 4 factors which influe ii. Explain clearly 4 uses of vegetation.	ences the distribution of vegetation.	(8 mks) (8 mks)		
c. i. Give 3 characteristics of Savanna Grass ii. Fill in the blank spaces. Temperature grassland Prairies Steppes Pampas Veldt	Slands. Where its found	(3 mks) (4 mks)		
8. a. i. Define the term forest. ii. Explain five uses of forests and forest p	products in Kenya.	(2 mks) (10 mks)		
b. i. Outline any 4 problems facing forestry in Kenya.ii. Highlight five forest conservation measures commonly used in Kenya.				
c. Compare and contrast softwood forestry	in Canada and Kenya.	(4 mks)		
9. a. i. Define the term mining. ii. State three ways in which minerals occ	eur.	(2 mks) (3 mks)		
b. i. State and explain 4 factors that influence mks)	ee the occurrence and exploitation of minera	als.(8		
ii. Explain any two methods employed in	underground mining.	(4 mks)		
c. i. State 4 effects of mining in the environmental ii. Highlight 4 problems facing mining in the control of t		(4 mks) (4 mks)		
10. a. Name the minerals found in the followingi. Ruhuhu valleyii. Kariandusiiii. Tororo	ng places in East Africa.	(3 mks)		
b. Describe the stripping method of open of	east mining.	(3 mks)		
Lime stone - 10% Coal - 20% Iron ore - 50%	COUNTRY B Iron ore - 50% Bauxite - 10% Tin - 10% Others - 30%			

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i. Draw a dividend rectangle 10cm long to show the percentage of minerals mined in c	country A.
ii. State three advantages of using dividend rectangles to represent geographical data.	(5 mks) (3 mks)
d. i. Name two areas where diamond is mined in South Africa.	(2 mks)
ii. Describe the stages involved in the processing of diamonds.	(4 mks)
iii. State 5 economic contributions of diamonds to the economy of South Africa.	(5 mks)