N A M E:		 C L A S S :
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3 1 2 / 1 GEOGRAPHY PAPER 1 TRIAL 6

TIME: 2 3/4 HOURS

- FORM THREE

 Kenya Certificate of Secondary Education (K.C.S.E)

 INSTRUCTIONS:

 1. The paper comprises of 2 sections A and Burney.

 2. Attempt all question in section A.

 3. In section B, answer question. 4. Use separate answer sheets for section A and each question in section B.

This paper consists of 4 printed pages. Candidates should check the question paper to ensure that all pages are printed as indicated and no questions are missing.

SECTION A (25 MARKS) ANSWERALL QUESTIONS IN THIS SECTION

1.	(a)	Name two theories put forward to explain the causes of earth mover	nents
			(2 m arks)
	(b)	Define three main boundaries that separate tectonic plates	(3 m arks)
2	(a)	Nametwo types of Igneous rocks	(2 m arks)
	(b)	State the three classes of Igneous rocks based on their chemical com	position (3 marks)
3.	(a)	Name the three layers of the atmosphere from the surface of the ear	
	(b)	Nametwo boundaries separating layers of the atmosphere.	(3 m arks) (2 m arks)
4.	(a)	A part from the sun name three other components of the solar syste	m (3 marks)
	(b)	Give two reasons why the sun is considered a unique start	(2 m arks)
5.	(a)	In your answer booklet draw and label diagram of a simple fold	(3 m arks)
	(b)	Nametwo fold mountains in Africa	(2 m arks)
		SECTION B	
		Answerquestion 6 and any other two questions from this section	o n
		ers and the second seco	
6.	Study quest	the Map of Kitale 1:5,0000 (sheet 75/3) provided and answer the	follow in g
	quesi	10 11 5	
) Nametwo administrative division of Kitale Mapextract	(2 m arks)
	(i	i) Give six figure grid reference of Kipsain Police Post	(2 m arks)
	(i	ii) Mention two methods used to represent relief on the Mapextract	(2 m arks)
	(b) (i) Calculate the area of Kitale Municipality. Give your answers in 59 K	m²(2 m arks)
	·	i) Nametwo functions of Kitale township	(2 m arks)
	(i	ii) Give longitudinal extent of Kitale Mapextract	(2 m arks)
	(i	v) Identify two types of vegetation found on the area covered by the M	apextract (2 marks)
			(""" """)

(c) Draw a rectangle measuring 10cm by 12cm between Easting 24 to 29 and to 18	nd Northing 12 (5 m arks)
On the rectangle mark the following: - Seasonal Swamp South of Northing 14 - River Kiotobos - Road C 6 4 1 - Sandrums bridge	
(d) Farm er at deigany farm carried out a study at colleagues farm at Longiea (i) State two reasons why they would need the Map of Kitale	t estate (2 m arks)
(ii) Nametwo methods they would use to collect data	(2 m a r k s)
(iii) Name two methods they would use to collect data (iii) Identify two data information they would collect (a) (i) Differentiate between an ocean and a sea	(2 m arks)
(a) (i) Differentiate between an ocean and a sea	(2 m ks)
(ii) Name any two types of waves along the African Coast	(2 m ks)
(b) Describe three ways in which waves erode the coasts	(6 m ks)
(c) Using diagrams describe how a stack is form ed	(5 m ks)
(d) (i) Namethreetypes of Coasts	(3 m ks)
(ii) State three conditions necessary for grow theof coral polyps	(3 m ks)
(e) Students of Rudonga School went for a field study along the coast. Identify four wave depositional features they may have observed	(4 m ks)
(a) (i) Nameany two deserts in Africa	(2 m ks)
(ii) Name three types of deserts according to the nature of their surfaces	(3 m ks)
(b) (i) State two factors which influence wind transportation	(2 m ks)
(ii) Describe three ways through which wind transport its load	(6 m ks)
(c) Using illustrations describe the formation of Mushroom block	(6 m ks)

7.

8.

(d) Students of Kirim a school carried out a field study of a desert region

	(i) State two ways in which students prepared	(2 m ks)
	(ii) Name four desert water features they may have seen	(4 m ks)
9. (a)(i)	Namethree sources of ground water	(5 m ks)
(ii)	Give four features (factors) which influence the existence of ground water	
(iii)	State four conditions ideal for the form ation of artesian walls	(2 m ks) (4 m ks)
(b)(i)	Name three surface features found in Karst Sceneries	(3 m ks)
(ii)	Describe how a stalactite is formed	(5 m ks)
(c)	Explain three significance of resultant features in limes cone areas	(6 m ks)
10. (a)	Draw a Map of Africa and on it mark and name The Benguela current Regions of tropical continental climate Mozam bique current	(5 m ks)
(b)	(i) State six characteristics of tropical continental climate	(6 m ks)
	(ii) Explain how the fortowing factors influence the climate of a r (i) Latitude (ii) Aspect (iii) Ocean currents	egion (2 m ks) (2 m ks) (2 m ks)
(c)		
	(i) State four preparations you would make before the field stud	y (4 m ks)
	(ii) Nametwo instruments you would observe in the Stevenson,	
	(iii) Give two follow up activities you would undertake after the f	(2 m ks) ield study (2 m ks)