NAME:	Adm No	DATE
SCHOOL:	SIGNATURE	

GEOGRAPHY

Form 2

Time: 2³/₄ hours

GEOGRAPHY Form 2 March, 2017 Time: 2³/₄ hours

INSTRUCTIONS TO CANDIDATES.

- 1. This paper has two sections: A and B.
- 2. Answer all the questions in section A.
- 3. In section **B** answer question **6** and any other two questions in the answer booklet provided.

1)a. Define the term earth movement	(2 marks)
b). State three effects of horizontal earth movement on the earth's crush.	(3 marks)
c). Explain how magma movement	(4 1)
(i) Causes earth movement.	(4 marks)
d. Name two forces that causes earth movement.	(2 marks)
2a. The Pangaea broke into two separate landmasses. Namely:	
ii)	
b. Explain the plate tectonics theory.	(5 marks)
3a. The uplifted part of a fold are known asand down folded p	arts are known
as	(2 marks)

b. Apart from the Fold Mountains name three other features formed due to folding.	
4. Using diagrams differentiate between: a) Reverse fault	(3 marks)
b) Tear fault	(3mks)
5a) Identify the four main sections of the east African rift valley	
b) Name two other rift valley found outside East Africa	
6a) Explain how the rift valley was formed through anticlinical arching	(7mks)
b) Outline three negative effects of faulting	(3 marks)
7. Use diagram to differentiate the following features	(4 marks)

a) Lacolith	
b) Lopoliths	
8a) Draw a map of Kenya on it mark and name:	(5 marks)
 Lake Bogoria Aberdare ranges 	
The rift valleyMount Elgonb) Name any escarpment found in Kenya	(4 marks)
9. Distinguish between magma and lava	(2 marks)
10. Explain how acid lava dome is formed	(5 marks)

11. a) Name two craters found	d in Kenya	(2 marks)
b) Give examples of crate	er lavas found in Kenya	(4 marks)
12. a) Define the following ge Moffette	eographical terms	
Solfatra		
Dormant volcano		
b). The following are exan	mples of extinct volcanoes in East Africa. In	
Mountain	Country	(3 marks)
Muhavura		
Mt Kenya		
Ngorongoro		
13. Name the parts of the cald	dera labeled	(4 marks)
a b		
υ		
c d		

14. Outline the importance of vulcanicity to man	(5 marks)
15 a) What is the point of origin of earthquakes inside the earth	(1 mark)
b) Explain how the following causes earthquakes.	
Vulcanicity	(3 marks)
Gravitative Pressure	(3 marks)
16.a) Mention three types of seismic wave	(3 marks)
b) State two effects of earthquakes on the coa	