## GATITU SECONDARY SCHOOL, P.O. BOX 327 - 01030, GATUNDU. FORM 2 GEOGRAPHY END OF TERM I EXAMINATION. 2015.

Answer all the questions in the paper.

a) Name two types of earth movements.

(2mks

b) Name 4 causes of earth movements

(4mks

C) Define continental drift theory. 2 m 5

d) Name and explain ANY FIVE evidences supporting continental drift theory

(10mks

E(i) Name three types of boundaries.

(3mks

wift each

ii) Give examples of landforms with each associated boundary named in e(i) above (6mks

2A(I) Define the term folding

(2mks

ii)	Explain	the	process	involved	in	folding

(4mks

iii) List down 7 types of fold

(7mks

iv) With well labeled diagram explain any three types of folds named in (iii) above (6mks

v) List down 6 features resulting from folding.

(6mks

vi) What is ovogenesis

(1mks

vii(a) Name 4 of agentes or ogenies

(4mks

b) Give 2 examples of mountains built during each of the of ogenies named in (a) above. (8mks

(2mks

ii) The figure below shows a fault name the type of fault.

(9)

(1mk

 iii) Apart from the fault marked above name other four faults. (4mks

iv) Using a well labeled diagram explain how a rift valley formed through tension. (4mks