

GATTU 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 mks
- d) Name and explain ANY FIVE evidences supporting continental drift theory (10mks)

E(i) Name three types of boundaries.

(3mks)

ii) Give examples of landforms ^{with each} ~~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 orogenesis (1mks

vii(a) Name 4 ~~orogenic~~ orogenies (4mks

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

3(i) Define the term faulting

(2mks)

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

(1mk)

Label the parts marked a - l

~~2mks~~ (9mks)



