

Gatitu girls secondary school

Form 3 midterm exam term 2 2016

> GEOGRAPHY

Attempt all questions

QUESTION	MAXIMUM	SCORE
1		
2		
3		

NAME.....ADM.....

1a Define the term lake.1mk

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B Give 2 reasons why lake baringo is a fresh water lake.2mks

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c.Give 2 reasons why lake Naivasha is a fresh water lake.2mks

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d.Give 2 reasons why lake bogoria is a saline(salty)lake.(2mks)

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eGive 3 examples of the following(3mks each)

i)crater lake

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ii) Lava dammed lake

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iii) Cirque lake

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iv) River and wave deposition.....

Give an example of a meteorite lake(1mk).....

f) Explain any 5 ways in which lakes are significant to human activities.(5mks)

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2) Define the term hydrological cycle(2mks)

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b. Name the 4 components of the hydrological cycle.(4mks)

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c. Name 2 main output processes(2mks)

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d What is

I Interception(1mk)

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ii)Runoff(1mk)

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iii)Infiltration (1mk)

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iv)Percolation(1mk)

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e)Name 3 types of storage(3mks)

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f) Give any 5 significance of the hydrological cycle(5mks)

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3a)Define the term ocean(1mk)

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ii)Give 4 oceans of the world(4mks)

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b) Give 3 definitions of sea and give 2 examples in each case (9mks)

i)

ii)

iii)

c) i) Give 2 similarities of oceans and seas. (2mks)

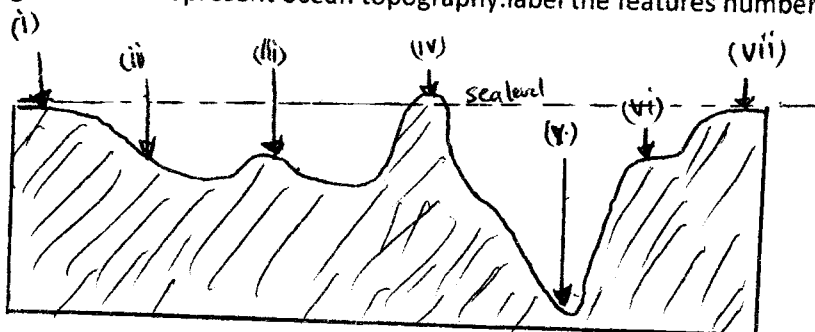
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ii) Outline any 2 differences between oceans and seas

differences

Oceans	seas
1	
2	

d) The diagram below represents ocean topography. Label the features numbered i-vii. (7mks)



e)i) Define the term tide. (1mk)

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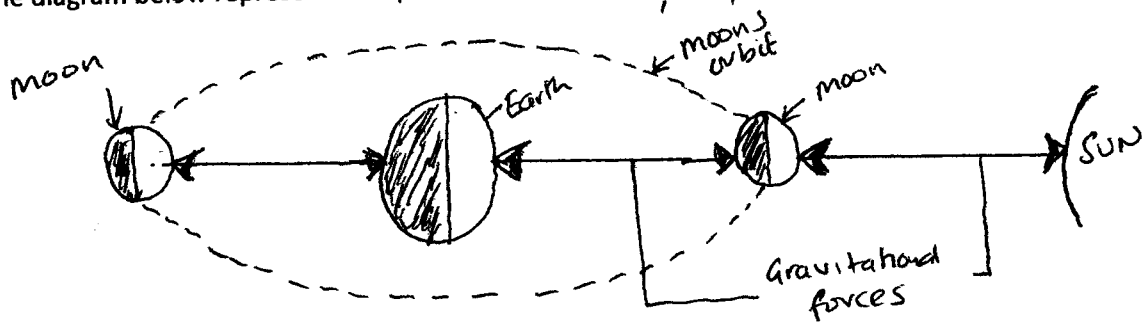
ii) Name 2 causes of tides (2mks)

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iii) What is a lunar day (1mk)

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f) The diagram below represents the positions of the moon, earth, and the sun



i) Give the name of the position..... (1mk)

ii) Name the type of tide..... (1mk)

ii) Apart from the tide mentioned above, name three other types of tides (3mks)

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