**KITALA MIXED DAY SECONDARY SCHOOL.**

**END TERM EXAMS TERM ONE.**

**FORM ONE GEOGRAPHY.**

1.Define the term Geography.(1mk)

2.Give the meaning of the following terms.(3mks)

(a)Environment.

(b)Ecology.

(c)Habitat.

3.What are the two main branches.(2mks)

4.State the four areas concerned with physical Geography.(4mks)

5.Mention three importances of studying Geography.(3mks)

6.How is Geography related to the following subjects .(4mks)

(a)History.

(b) Mathematics.

7.Define the term solar system.(2mks)

8.Distinguish between Asteroids and comets.(2mks)

9.Explain four proofs that the earth is spherical .(8mks)

10.State the four effects of revolution of the earth.(4mks)

11.Name two main seasons.(2mks)

12.Draw the solar eclipse and label it clearly.(4mks)

13.The structure of the earth consists of series of layers .state them in order.(5mks)

14.Draw the structure of the earth.(7mks)

15.State the two discontinuities found in the structure of the earth.(2mks)

16.Name the middle clouds under classification of clouds.(2mks)

17.What is weather?(1mk)

18.What are the two conditions under which dew is formed.(2mks)

19.Give the four major forms of precipitation.(4mks)

20.State three ways in which rainfall may be formed.(3mks)

21. Give three instruments kept in a Stevenson screen .(3mks)

22.Draw a well labelled diagram showing a land bteeze .(4mks)

23.Differentiate between Absolute humidity and Relative Relative.(2mks)

24.Describe the convectional rainfall with aid of a well labelled diagram.(5mks)

25.Name the instruments used to measure the following weather elements.(3mks)

(a)Barometer.

(b)Windvane.

(c)Anenometer.

26.Name four types of fog.(4mks)

27.What are the seven elements of weather.(7mks)

28.what is meant by the following terms.(3mks)

(a)Isotherms.

(b)isobars.

(c)isohyets.

29.Give three ways in which the atmosphere is heated.(3mks)

30.Name the last three planets.(3mks).