## FORM ONE TERM 1 2023

## GEOGRAPHY MARKING SCHEME

n relation to man.		
(2mks)		
(2mks)		
(2mks)		
(2mks)		
5. Longitudes are imaginary lines that run across the globe from North Pole to South Pole.		
(2mks)		
(3mks)		
(2mks)		

b) 21st March			
23 <sup>rd</sup> September	(2mks)		
Nebula theory			
Passing star theory			
Creation theory	(2mks)		
9. Thermo hygrometer/Psychrometer	(1mk)		
ii) F Muslim	(1mk)		
ii) Water	(1mk)		
10. E – stratosphere			
F stropause			
G thermosphere/ Imosphere	(3mks)		
11. Areas studied in human geography			
- Forestry			
- Wildlife/Tourism			
- Mining			
- Population	(3mks)		
b) To explain the origin of the earth solar system and internal structure of the earth			
- It helps learners to have skills of observing reading analysis and interpretation of maps charts diagrams			
and statistical data.			
- Geography helps learners to understand and appreciate different environmental influence or different			
societies.			

- Helps learners to manage time wisely especially study of field work.

- It creates awareness in management and conservation of the environment
- -Helps learners in career development
- Learners are able to develop skills and knowledge for national development (4x2 = 12mks)
- 11. Agriculture

## Chemistry

- Meteorology and climatology
- Civil engineering
- History
- Demography
- 12a) Effects of rotation
- -It causes day and night
- -It causes difference of 1 hour between meridians 150 part
- -It caused deflections of winds and ocean currents
- It causes variations in the speed of our masses
- It causes rising and falling of ocean currents.
- Circumnavigation theories
- Disappearance and appearance
- -Shadow of the earth across spherical on the moon during moons eclipse
- -Standing on a tower the earth horizon appears circular
- -Earth being a heavenly body must be circular like other heavenly bodies
- -Satellites photographs show the earth is spherical

(3x 2 = 6mks)

13a) Weather definition

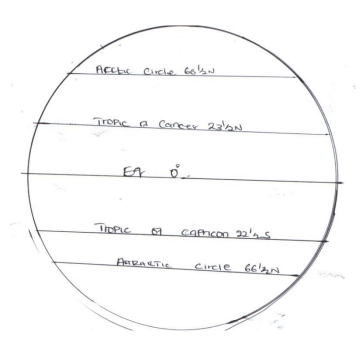
Weather is average atmospheric conditions of a place for a short period of time usually 24 hour		
	(2mks)	
b) Prepetition		
- Humidity		
- Air pressure		
-Wind		
Sunshine		
c) Factors for citing weather station		
- Open space allow free flow of air		
- Not near objects to cause obstruction		
- Relatively flat to avoid flooding		
-Secure.	(3mks)	
d) Gases that make the atmosphere		
- Nitrogen		
- Oxygen		
Water vapor		
- Argon		
- Carbon dioxide		
13. Importance of weather forecast		
- It helps to determinefarmers calendar		
- Helps people to choose suitable clothing		
- Helps pilots and captains in cur and water frames		

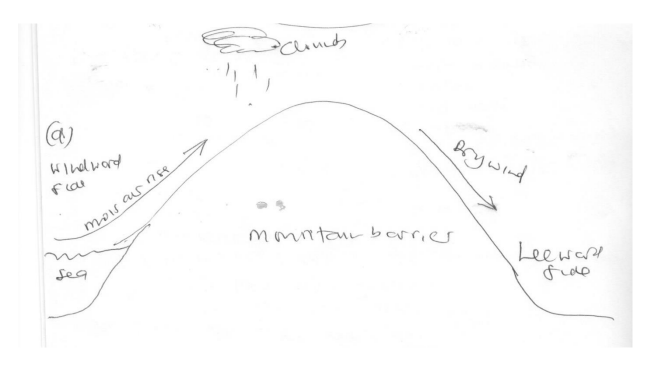
- Helps to plan sporting activities
- -It helps fishermen to determine their fishing habits

(2mks)

14 a)







Labeling - Sea	(1m	nk)
6	(	,

Moist arising (1mk)

Clouds and rain (1mk)

Mountain barrier (1mk)

Leeward side (1mk)

Windward side (1mk)

- a) Factors that influence racharion
- amount of insulation

Transparency of atmosphere

Position of the earth on its orbit which purches different seasons

- -Inclination an angle of surface on which the rays fall
- -The area or nature of the surface on which the rays fall. (3mks)
- b) Instrument kept in the Stevenson's screen
- Maximum thermometer

- -Minimum thermometer
- -Six thermometer

-Hygrometer (3mks)

d) i) Duranal range  $20^{0}c - 15^{0}c = 5^{0}c$  (2mks)

ii) Mean daily temperature 20+5  $\underline{\phantom{0}}$  = 25 = 12.5  $^{0}$ C  $^{0}$ C

E) Anenometer - Wind speed (1mk)

Barometer - Air pressure (1mk)