

**KAMSSAEOT 1 2024 S.4 GEOGRAPHY
SCORING GUIDE**

Conditions in scenario

Influenced by

- i) Gentle winds – Presence of a lake – Sea and land breezes
- ii) Hot temperatures – latitude position (0°05'S) – Direct solar heat
- iii) Two rainfall peaks – Latitudes (0°05'S) – near the Equator.

Effects on the way of life

- Two planty seasons
- Convectional rainfall (Sea breeze & Land breeze)
- Dressing code (light clothes) due to hot temperature.
- Sailing on lake due to gentle winds.

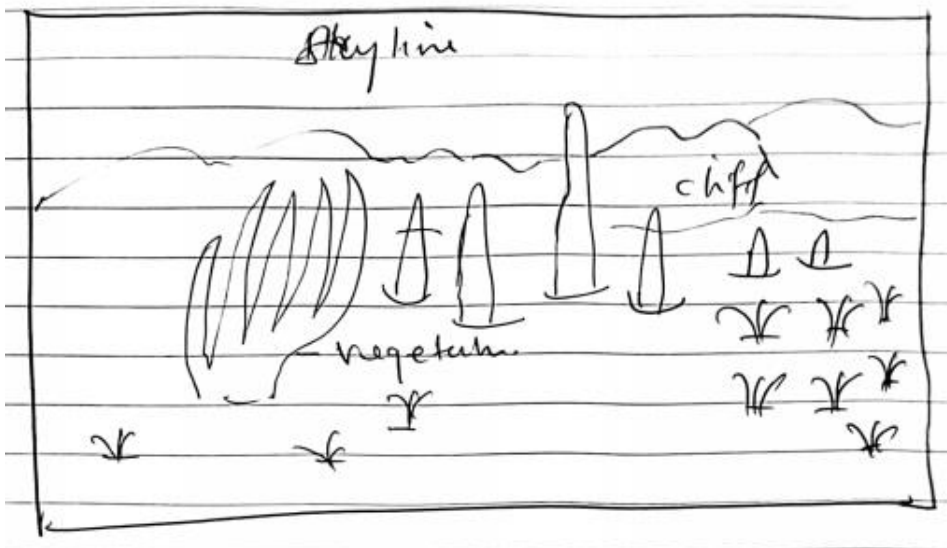
Many others only if they are connected.

b)

- Change in the topography of the area
- Breeding of pests
- Destruction of ecosystem
- Water flooding due to left over pits
- Accidents due to drawing

Many more that are related to the question

2. A landscape sketch of the area shown on the photograph showing vegetation and cliff



b) The letter should include activities well viable and feasible in semi-desert are

- Tourism
- Bee keeping
- Game conservation
- Parks (Recreation parks)

And any other suggestions

c)

- Irrigation
- Growing of drought resistant crops
- Growing of annual crops due to a single rain season.

SECTION B

3. Task a)

The letter should address mass wasting and landslides such as.

- Terracing
- Building of a Bridge on George
- Planting trees on the slope
- Planting grass on the slope
- Tarmacking roads

They should be explained and many others

Task b)

A presentation must have the climatic zones of East Africa

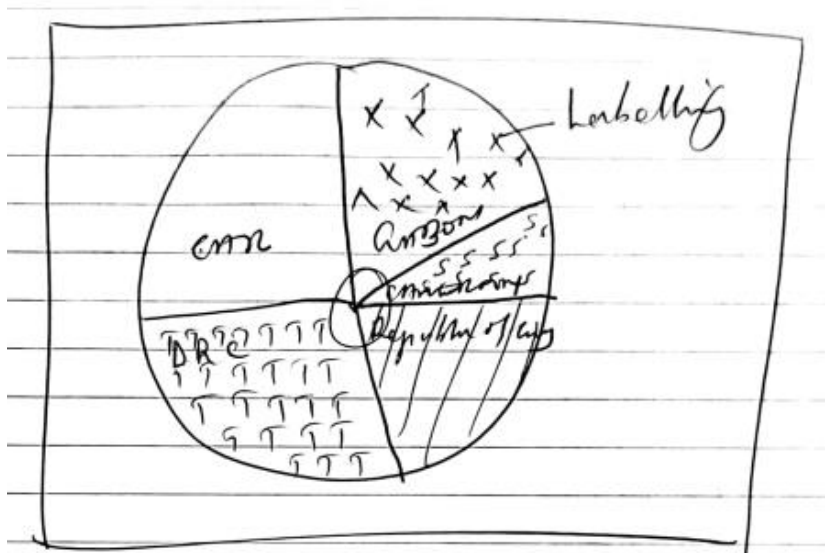
- Equatorial climate
- Tropical Savannah climate
- Semi-desert climate
- Coastal climate

A sketch map is a MUST for climate

- Equatorial Vegetation
- Tropical Savannah Vegetation
- Semi-desert Vegetation
- Coastal Mangrove vegetation

Local examples are a must

4. A Pie chart showing forest cover in selected African countries in 2015.



Gabon

$$\frac{18,314,000}{\text{Total}} \times 360^0$$

=

Central African Republic

$$\frac{3,057,100}{\text{Total}} \times 360^0$$

=

Cameroon

$$\frac{20,240,000}{\text{Total}} \times 360^0$$

=

Republic of Congo

$$\frac{19,745,000}{\text{Total}} \times 360^0$$

=

Democratic Republic of Congo

$$\frac{112,946,000}{\text{Total}} \times 360^0$$

=

5. a) The write up must have the following

- Conservation practice
- Re afforestation
- Contained exploitation
- Agro forestry
- Monitoring the forestry area
- Sensitization
- Use of renewable energy such as electricity
- Collective efforts
- Controlled exploitation

While scoring be objective and don't limit learner's opinion.

New curriculum has no limit score objectively.