## **CLEVER LAND HIGH SCHOOL -MAYA**

## END OF TERM II EXAMINATION 2024 S.2 GEOGRAPHY

TIME: 2HOURS

INSTRUCTIONS: Attempt all questions.

1.Read the passage below and answer the questions that follow

Kisoro district is located on the lower slopes of the Mufumbiro Mountain, which is the part of the virunga mountain ranges. In kisoro, it rains throughout the year .the rain forms when moist air meets the mountain barrier. Air is forced to rise up the mountain slopes and up into the sky. As it rises, it cools, condenses and form clouds. When the clouds become heavy, they cause rain.

Task

(i)Name the type of rainfall described.

(02marks)

(ii)State the characteristics of the type of rainfall that is experienced in kisoro district.

(03marks)

(iii)Draw a well labeled diagram to show how the rain fall in kisoro is formed.

(06marks)

(iv) Suggest other areas in Uganda that experience this type of rainfall.

(04marks)

- 2. A tour company in East Africa would like to advertise the attractivetourist attractions of East Africa to the rest of the world to attract more tourists to the region. You have been identified as one of the marketing officers,
  - **Task**: a) using the knowledge acquired from the theme of physical regions of east Africa, wildlife and tourismin east Africa. Design a poster to be used in different social media plat forms advertising the different tourist attractions that will attract the tourists from different countries to east Africa. (10marks)
  - b) Discuss the problems brought by tourists who come to east Africa. (05marks)
  - c) How can these problems be prevented without discouraging tourists from coming to the country? (02marks)
  - d) Discuss how tourism benefited east African countries. (03marks)
- 3. Study the table below showing climatic statistics of Gabon.

Libreville (Gabon)

Months	Jan	Feb	March	April	May	June	July	Aug	Sept	Oct	Nov	Dec
Temp ( <sup>0</sup> c)	30	31	31	31	30	29	28	28	29	29	29	30
Rainfall	250	250	325	300	213	25	25	25	100	275	380	200
(mm)												

(a) Draw a suitable graph to represent the climate given in the table.

(08 marks)

(b)Calculate the;

(i) Mean annual temperature.

(01 mark)

(ii)Mean annual rainfall of the station.

(01 ma

(iii)Using the graph, you have drawn, describe the climate of the area represented in the graph.

(05 marks)