P 250/1

**GEOGRAPHY** 

(PHYSICAL GEOGRAPHY)

PAPER 1

**APRIL 2019** 

**3 HOURS** 

#### KING'S COLLEGE BUDO

#### **S5 ARTS MID TERM ONE TESTS**

**GEGRAPHY** 

Paper 1

(PHYSICAL GEOGRAPHY)

3 hours

## **INSTRUCTIONS TO CANDIDATES;**

- Answer **three** questions.
- Section **A** is compulsory.
- Atleast **one** question should be answered from section **C** .
- Credit will be given for use of relevant sketch maps, diagrams and specific examples studied in the field.

#### **SECTION A**

Questions 1 and 2 are compulsory.

### **COMPULSORY MAPWORK QUESTION;**

1.Study the 1;50,000 ( UGANDA) KISORO Map extract, series Y732, part of shee
93/3, Edition 4 U.S.D and answer the questions that follow.

- a) i) state the grid reference of the grid reference of the trigonometrical station at Gisosi.
- ii ) Identify the man made features found at grid reference 960503. 01mk
- iii) Give the bearing of the Muhavura peak (979473) from Nyamigenda trigonometrical station (grid reference 014520). 02mks
- b) Determine the;
  - i) area covered by the Gahinga forest reserve.
  - ii ) vertical interval of the map.
- iii) amplitude of relief shown on the map extract.

06mks

- c) Draw a cross section of the area along Northing 61, between Eastings 92 and 00 and on it, mark and label.
- i) a conical hill,
- ii) settlements,
- iii) broad valley,
- iv) a saddle,
- v) Lake Mutanda,
- vi ) a cliff. 10mks
- Vii) Calculate the vertical exaggeration of the cross section. 02mks

- d) Describe the;
- i) relief of the area,

09mks

- ii) relationship between relief and drainage in the area shown on the map extract.

  06mks
- iii) economic activities carried out on the map.

07mks

- iv) factors which have influenced the economic activities in (iii) above.07mks
- v) problems faced by the people living in the area shown on the map extract. 07mks

## 2.COMPULSORY PHOTOGRAPH INTERPRETATION QUESTION;

## **COMPULSORY QUESTION.**

- a) Draw a landscape sketch of the area shown on the photograph and on it ,mark and name;
  - i) Any two physiographic regions,
  - ii) Settlements,
  - iii) Any two vegetation types,
  - iv) Bare patches of land.

07mks

- **b)** Giving reasons for your answer, account for the formation of the landform feature found in the middle back ground.

  08mks
- c) Describe the relationship between relief and land use in the area shown in the photograph.08mks
- d) Giving reasons for your answer, suggest an area in East Africa where this photograph could have been taken.02mks

# **SECTION C (CLIMATOLOGY)**

Answer **one** questions from this section.

- 3. a) Distinguish between Equatorial and semi arid climates. 15mks
- b) Describe the factors which have led to the occurrence of a semi arid climate in East Africa. 10mks
- 4.) Examine the causes and effects of Equatorial climatic conditions in East Africa. 25mks
- 5. a) Describe the characteristics of the Equatorial type of climate. 10mks
- b) Explain the factors that have led to the occurence of an Equatorial climate in East Africa.

  15mks

# END HAPPY EASTER CELEBRATIONS.