**P250/3**

**GEOGRAPHY**

**Paper 3**

**July - August**

**3 Hours**



**ELITE EXAMINATION BUREAU MOCK 2019**

Uganda Advanced Certificate of Education

**GEOGRAPHY**

**(Uganda and Fieldwork)**

**Paper 3**

**3Hours**

**INSTRUCTIONS TO CANDIDATES:**

* *Answer* ***four*** *questions in all,* ***one*** *question from section* ***A*** *and* ***three*** *questions from section* ***B****.*
* *Any additional question(s) attempted will* ***not*** *be marked.*
* *Credit will be given for use of relevant sketch maps, diagrams and specific examples studied in the field.*

**Turn Over**

**SECTION A: FIELDWORK**

1. For any **one** fieldwork study you have conducted on a village.

(a) (i) state the topic, (2marks)

(ii) outline the objectives (4marks)

of the study

(b) Draw a sketch map showing the site of the village and on it mark and name;

(i) physical features

(ii) land – use types (8marks)

(c) Explain the conditions that have influenced the development of landuse in the village. (6marks)

(d) Outline the impact of landuse on the physical environment in the village. (5marks)

2. For any **one** fieldwork study you have carried out either as a class or an individual.

a) state the:

(i) topic of study, (2marks)

(ii) objectives of the study. (5marks)

(b) Explain any **three** techniques used to collect data in the field. (9marks)

(c) Outline the merits of the methods explained in (b) above. (3marks)

(d) Explain the importance of the field study to the understanding of the area of study. (6marks)

**SECTION B: UGANDA**

3. Examine the impact of volcanicity on the development of highlands in Uganda. (25marks)

4. (a) Describe the features of livestock rearing in either Karamoja or the Ankole Masaka dry corridor. (15 marks)

(b) Explain the steps being taken to improve livestock rearing in the region chosen in (a) above. (10marks)

5. To what extent have human factors contributed to the development of hydroelectric power sub-sector in Uganda? (25 marks)

6. Assess the impact of the fishing industry on the development of Uganda. (25marks)

7. Discuss the problems limiting the development of the transport sector in Uganda. (25marks)

8 . Study the table below showing land cover by vegetation type in Uganda and answer the questions that follow.

|  |  |
| --- | --- |
| **Vegetation type** | **Area (ha)** |
| Tropical high forest (well stocked)  Tropical high forest (low stocked)  Woodland  Bush  Grass land  Wetlands | 600,952  191,694  2,777,997  2,968,675  4,063,581  753,041 |

***Adapted from: forest carbon partnership facility (FCPF) Readiness Preparation proposal, Namirembe Report, cited from NFA, 2009 Pg.9***

a) Draw a simple divided rectangle to represent the information contained in the table above. (10marks)

(b) Outline the demerits of using the statistical method in (a) above. (3marks)

(c) Identify the vegetation type with the

(i) most (1mark)

(ii) least (1mark)

area (ha) in Uganda.

(d) Explain the factors which influenced the area under tropical high forest (low stocked) in Uganda. (10marks)

**END**