KAMSSA 2022 MARKING GUIDE FOR GEORAPHY PAPER THREE-250/3 STANDARDS

- 1.Marking is by impression unless otherwise
- 2. Candidates are expected to exhibit ability to discuss and illustrate the points.
- 3.A mere outline of points should not get above half the marks.

AWARDS

- (I).An excellent answer scores-22-25 marks
- (ii) Avery good answer scores 19-21 marks
- (iii) A good answer 16-18 marks
- (iv)A fairly good answer scores 13-15 marks
- (v)An average answer scores 10-12 marks
- (vi)Below anerage answer scores 07-09 marks
- (vii) A fail answer scores 04-06 marks
- (viii)An irrelevant answer scores 00-03 marks

SECTION A FIELD WORK

1.(a)(i)

- A candidate is expected to state the topic of the study
- It should clearly state what was studied and where the study took place
- It should bear a relationship and should geographical

2 MARKS

(ii) The objectives should be achievable and measurable

ANY 3*1

b.A Candidate should:

- identify the method
- Define the method
- Describe the method
- Illustrate the method

3*3=9 marks

C.Challenges encountered

A candidate should:

- Identify the problem
- Show the method
- State the information missed

ANY 5*1 = 5 MARKS

(d). Relevance of your field work

A candidate should give:

Physical-physical relationship (02 marks)
 Physical-human relationship (02 marks)
 Human-human relationship (02 marks)

2.(a)(i)

- A candidate is expected to state the topic of the study
- It should clearly state what was studied and where the study took place
- It should bear a relationship and should geographical

2 MARKS

(ii) The objectives should be achievable and measurable

ANY 3*1=3 MARKS

(b).pre-field work ativities

- The first four activities should be in order i.e. (PTOM)
- others follow

- (c).A candidate is expected to draw a line transect
 Title 02 marks
 Shading 01 mark
 Labling 01 mark
- Land use activities 02 marks
 (d).A candidate should give conclusions based on:
 - Physical-physical relationship (02 marks)
 Physical-human relationship (02 marks)
 - Human-human relationship (02 marks)

SECTION B

3(a).A candidate should identify the mountain eg mt Rwenzori.

• It's a block mountain

• Physical features 02 marks

- Formed by faulting
- Definition of faulting
- Resulted from geo chemical reactions
- Produced convective currents
- Led to tension/compression forces
- Sinking/uplift
- Formed mountain
- Denudational processes

ILLUSTRATION

Description and illustration (13 marks)

b). Value of mountains

positive values (08 marks)

Negative values (04 marks)

NB.Each point should be illustrated with an example of an are around a mountain eg kasese on slopes of mountain Rwenzori.

4.

- status of power and energy (02 marks)
- Identify forms of power and energy
- Sketch map showing forms of power and energy (05 marks)
- Positive contribution-10*1 = 10 marks
- Negative contribution 8*1 =8 marks

5(a)

A candidate should define land degradation

- Land degradation is the decline/deterioration in productive value of land (02 marks)
- Identify forms of land degradation
- Draw a sketch map showing forms of land degradation (05 marks)
- Any 8 causes of land degradation illustrated with examples 8*1 = 8 marks
- (b). A candidate should give the measures to combat land degradation
- Any 10 well illustrated points with examples 10 marks
- 6.A candidate is expected to give factors for increased development of fishing sector in uganda
- Current status of fishing 02 marks
- Identify fishing grounds
- Sketch map showing fishing grounds
- Any 18 points well ellustrated with an example of a fishing ground 18 marks

Ie all factors should start with increased, improved, etc

- Improved fish preservation methods
- Increased marked Improved capital
- Increased research
- Improved security
- Favourable govt policy
- Increased skilled labour

Improved fishing methods

Etc.

7.A candidate shoud:

- Define market gardening 02 marks
- Identify crops grown in urban centres
- Sketch map showing market gardening centres in Uganda (05marks)

Any 18 factors well illustrated with a crop and urban centre where it is grown 18 marks 8.a bar graph

- Title-01 mark
- H0lizontal scale-01 mark
- Vertical scale 01 mark
- Labling 01 mark
- Accuracy 06 marks

(b) limitations of the graph

Any 3*1 = 3 marks

(c) effects if high population

- Positve effects 08 marks
- Negative effects 04 marks
- NB Each point must be well illustrated with an example of an area with high population in Uganda.

END