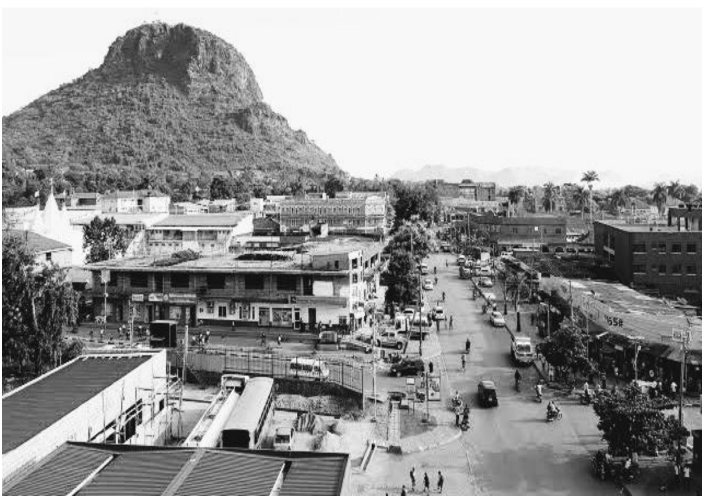


- (a).Draw a landscape sketch of the area shown in the photograph and on it mark and label:
- (i). two relief features
- (ii). vegetation types
- (iii). clouds (9 mks)
- (b). Account for the formation of explosion crater shown in the photograph (6 mks)
- (c) Assess the value of explosion craters to man (8 mks)
- (d). suggest an area in East Africa where the photograph could have been taken (2mks)



- (a).Draw a landscape sketch of the area shown in the photograph and on it mark and label:
- (i). Two relief landforms
- (ii).Land use types (7 mks)
- (b). Account for the formation of two major relief landforms shown in the photograph (10 mks)
- (c) Describe relationship between relief and land use (6 mks)
- (d). suggest an area in East Africa where the photograph could have been taken (2mks)

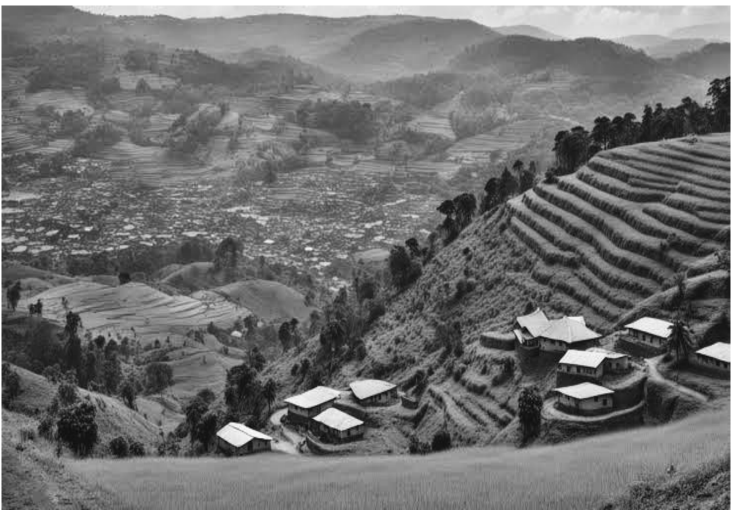
2. Study the photograph provided below and answer the questions that follow.



Draw a landscape sketch of the area shown in the photograph and on it mark and label:

- (i). Two relief landforms
- (ii).Land use types (7 mks)
- (b). Examine factors that have influenced settlement in the area. (10 mks)
- (c) Describe relationship between drainage and land use (6 mks)
- (d). suggest an area in East Africa where the photograph could have been taken (2mks)

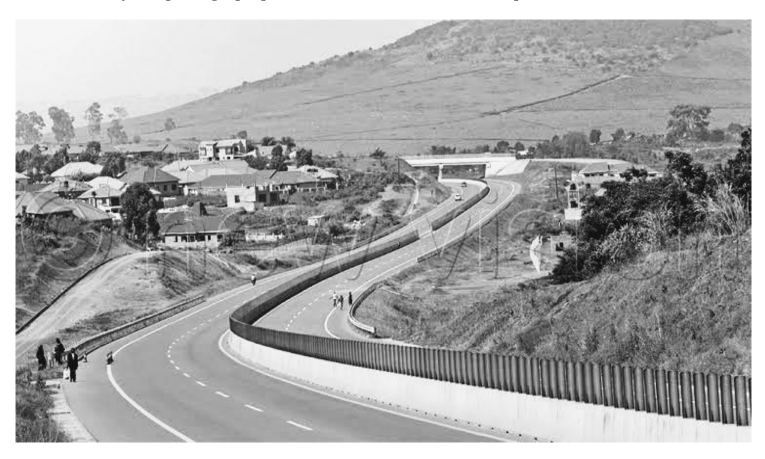
COMPULSORY PHOTOGRAPH INTERPRETATION QUESTION



- (a).Draw a landscape sketch of the area shown in the photograph and on it mark and label:
- (i). Two relief landforms
- (ii).Land use types (7 mks)
- (b). Account for the formation of two major relief landforms shown in the photograph (10 mks)
- (c) Describe relationship between relief and land use (6 mks)
- (d). suggest an area in East Africa where the photograph could have been taken (2mks)



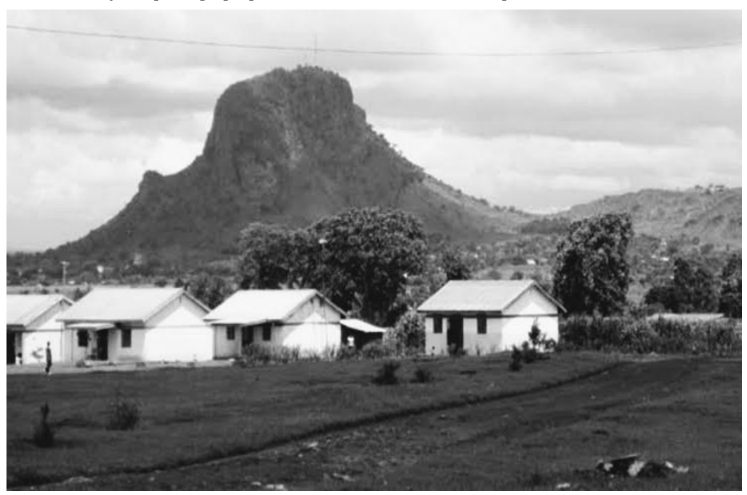
- (a).Draw a landscape sketch of the area shown in the photograph and on it mark and label:
- (i). Two relief landforms
- (ii).Land use types (7 mks)
- (b). Account for the formation of two major relief landforms shown in the photograph (10 mks)
- (c) Describe relationship between relief and land use (6 mks)
- (d). suggest an area in East Africa where the photograph could have been taken (2mks)



- (a).Draw a landscape sketch of the area shown in the photograph and on it mark and label:
- (i). Two relief landforms
- (ii).Land use types (7 mks)
- (b). Account for the formation of two major relief landforms shown in the photograph (10 mks)
- (c) Describe relationship between relief and land use (6 mks)
- (d). suggest an area in East Africa where the photograph could have been taken (2mks)



- (a).Draw a landscape sketch of the area shown in the photograph and on it mark and label:
- (i). Two relief landforms
- (ii).Land use types (7 mks)
- (b). Account for the formation of two major relief landforms shown in the photograph (10 mks)
- (c) Describe relationship between relief and land use (6 mks)
- (d). suggest an area in East Africa where the photograph could have been taken (2mks)



- (a).Draw a landscape sketch of the area shown in the photograph and on it mark and label:
- (i). Two relief landforms
- (ii).Land use types (7 mks)
- (b). Account for the formation of two major relief landforms shown in the photograph (10 mks)
- (c) Describe relationship between relief and land use (6 mks)
- (d). suggest an area in East Africa where the photograph could have been taken (2mks)



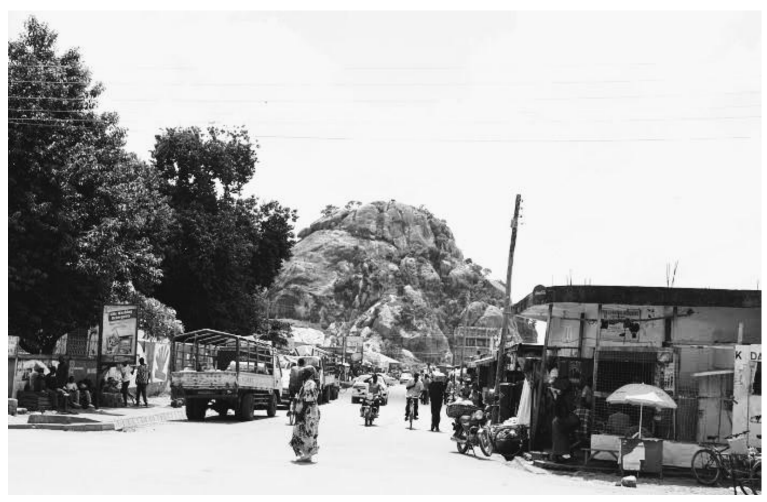
- (a).Draw a landscape sketch of the area shown in the photograph and on it mark and label:
- (i). Two relief landforms
- (ii).Land use types
- (iii) Vegetation types
- (iv). Water fall (10mks)
- (b). Account for the formation of a water fall shown in the photograph (7 mks)
- (c) Describe relationship between relief and land use (6 mks)
- (d). suggest an area in East Africa where the photograph could have been taken (2mks)



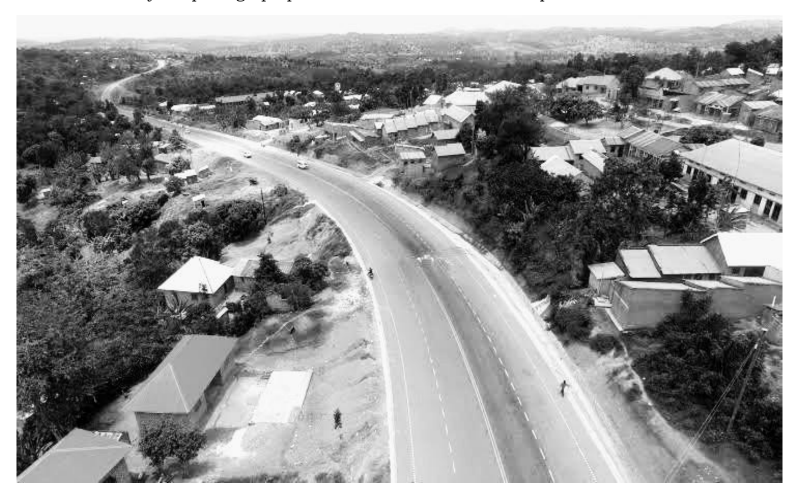
- (a).Draw a landscape sketch of the area shown in the photograph and on it mark and label:
- (i). Two relief regions
- (ii).Land use types
- (iii) Vegetation types
- (iv). River (10mks)
- (b). Assess the importance of the major infrastructure shown in the photograph (9 mks)
- (c) Describe relationship between relief and land use (4 mks)
- (d). suggest an area in East Africa where the photograph could have been taken (2mks)



- (a).Draw a landscape sketch of the area shown in the photograph and on it mark and label:
- (i). Two relief regions
- (ii).Land use types
- (iii) Vegetation types
- (iv). River (10mks)
- (b). Assess the importance of the major infrastructure shown in the photograph (9 mks)
- (c) Describe relationship between relief and land use (4 mks)
- (d). suggest an area in East Africa where the photograph could have been taken (2mks)



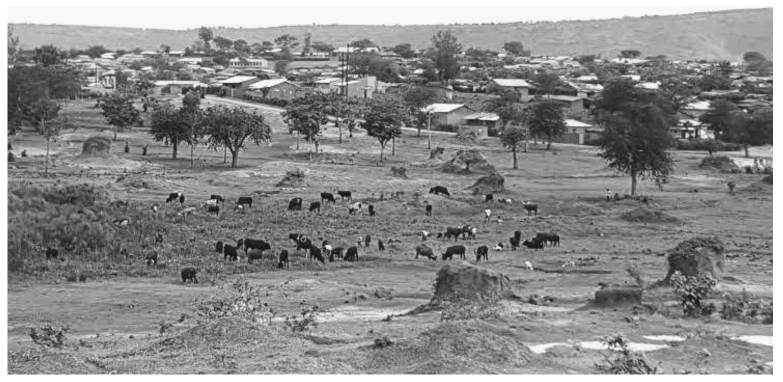
- (a).Draw a landscape sketch of the area shown in the photograph and on it mark and label:
- (i). Two relief landforms
- (ii).Land use types
- (iii) Vegetation types (10mks)
- (b). Account for the formation of relief landform shown in the background (7 mks)
- (c) Describe relationship between relief and land use (6 mks)
- (d). suggest an area in East Africa where the photograph could have been taken (2mks)



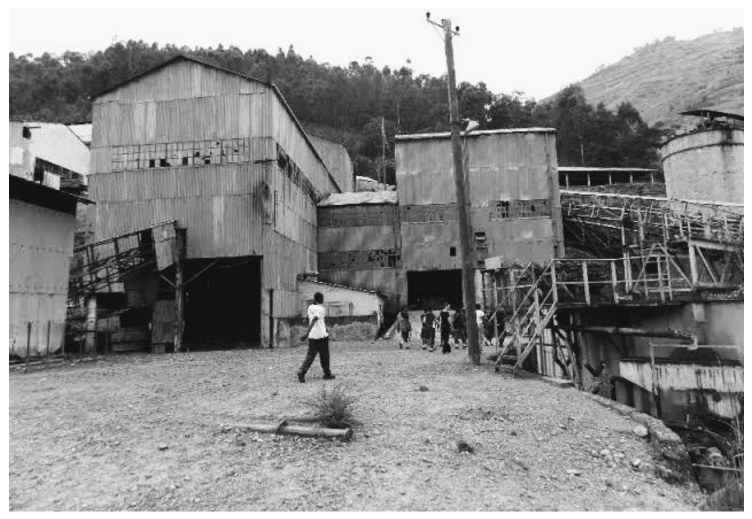
- (a).Draw a landscape sketch of the area shown in the photograph and on it mark and label:
- (i). Two relief landforms
- (ii).Land use types
- (iii) Vegetation types (10mks)
- (b). Explain with evidence factors that have favored urbanization in the photograph (6mks)
- (c) Describe relationship between relief and land use (6 mks)
- (d). Giving reason for your answer suggest an area in East Africa where the photograph could have been taken (3mks)



- (a).Draw a landscape sketch of the area shown in the photograph and on it mark and label:
- (i). Two relief landforms
- (ii).Land use types
- (iii) Vegetation types (8mks)
- (b). Explain influence of relief region in the back ground on climate (4 mks)
- c (i) Describe relationship between relief and land use (6 mks)
- (ii). identify with evidence problems faced by people living in the area (5mks)
- (d). suggest an area in East Africa where the photograph could have been taken (2mks)



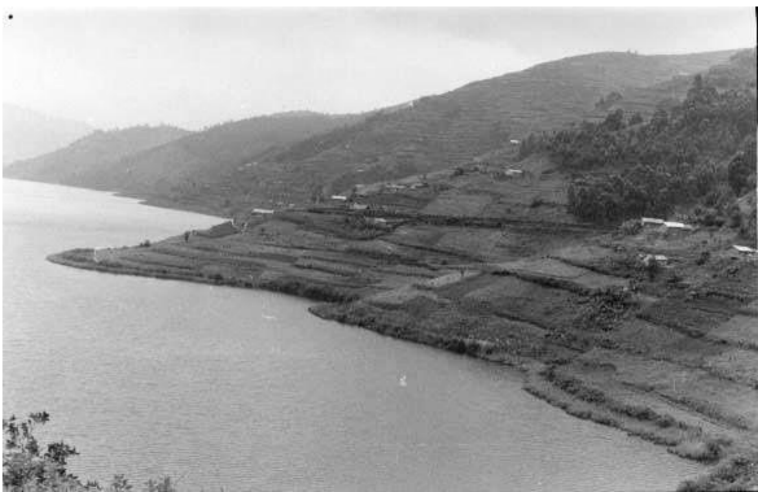
- (a).Draw a landscape sketch of the area shown in the photograph and on it mark and label:
- (i). Two relief landforms
- (ii).Land use types
- (iii) Vegetation types (10mks)
- (b). Account for the formation of relief landform shown in the background (7 mks)
- (c) Describe relationship between relief and land use (6 mks)
- (d). suggest an area in East Africa where the photograph could have been taken (2mks)



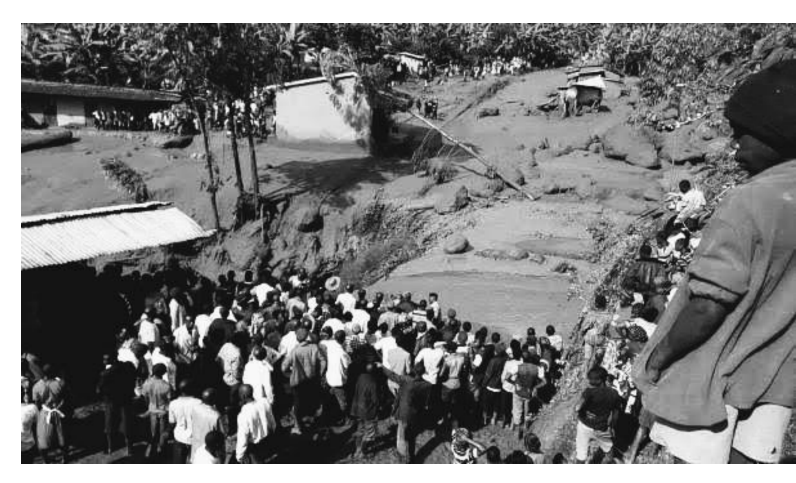
- (a).Draw a landscape sketch of the area shown in the photograph and on it mark and label:
- (i). Two relief landforms
- (ii).Land use types
- (iii) Vegetation types (10mks)
- (b). Account for the formation of relief landform shown in the foreground (7 mks)
- (c) Describe relationship between relief and land use (6 mks)
- (d). suggest an area in East Africa where the photograph could have been taken (2mks)



- (a).Draw a landscape sketch of the area shown in the photograph and on it mark and label:
- (i). Two relief landforms
- (ii).Land use types
- (iii) Vegetation types (10mks)
- (b). Account for the formation of relief landform shown in the foreground (7 mks)
- (c) Describe relationship between relief and land use (6 mks)
- (d). suggest an area in East Africa where the photograph could have been taken (2mks)



- (a).Draw a landscape sketch of the area shown in the photograph and on it mark and label:
- (i). Two relief landforms
- (ii).Land use types
- (iii) Vegetation types)
- (iv) Lava dammed lake(10mks)
- (b). Account for the formation of Lava dammed lake shown in the foreground (7 mks)
- (c) Describe relationship between relief and land use (6 mks)
- (d). suggest an area in East Africa where the photograph could have been taken (2mks)



Land slides



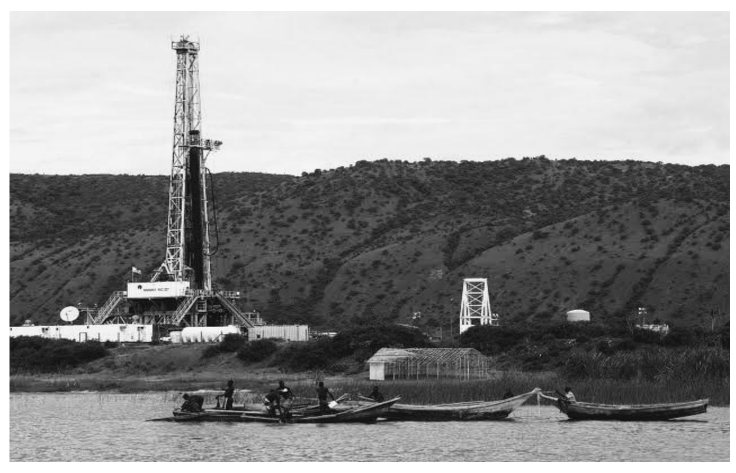
Land slides



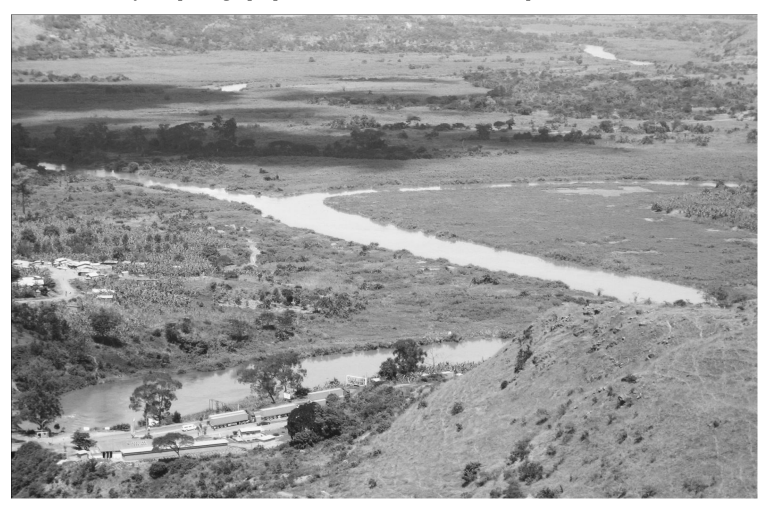
Hot springs



Oil drilling



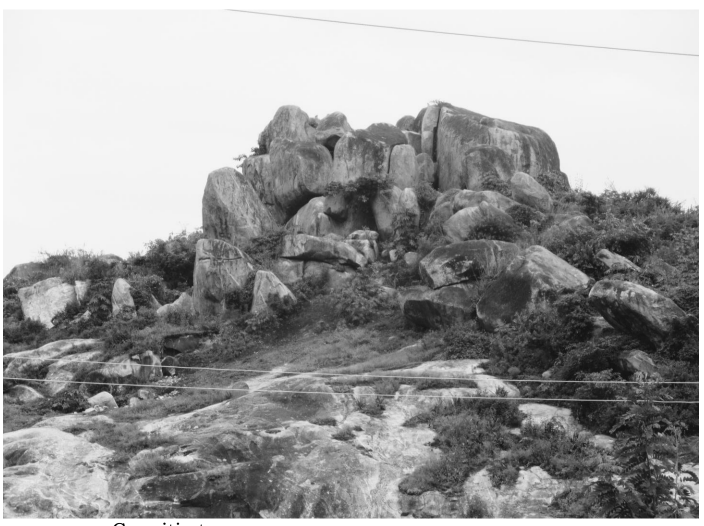
- (a).Draw a landscape sketch of the area shown in the photograph and on it mark and label:
- (i). Rift valley and escarpment
- (ii).Grabben lake
- (iii) Vegetation types)
- (iv) Oil rig (8mks)
- (b). Account for the formation of;
- (i). Rift valley
- (ii). Grabben lake (8mks)
- (c) Assess the contribution of oil discovery and exploration to the development of Uganda (7mks)
- (d). suggest an area in East Africa where the photograph could have been taken (2mks)



- (a).Draw a landscape sketch of the area shown in the photograph and on it mark and label:
- (i). Two relief landforms
- (ii).Land use types
- (iii) Vegetation types
- (iv) River meander (9mks)
- (b). Account for the formation of River meander shown in the photograph (4 mks)
- c. (i) Describe relationship between relief and land use (6 mks)
- (ii) Identify with evidence problems facing people in the area (4mks)
- (d). suggest an area in East Africa where the photograph could have been taken (2mks)



- (a).Draw a landscape sketch of the area shown in the photograph and on it mark and label:
- (i). Two relief landforms
- (ii).Land use types
- (iii) Vegetation types
- (iv) Explosion Crater Lake (9mks)
- (b). Account for the formation of an explosion crater lake shown in the photograph (5 mks)
- c (i). With evidence from the photograph identify any three forms of power used in the area (4mks)
- (ii) Identify with evidence problems facing people in the area (4mks)
- (d). Giving reasons for your answer suggest an area in East Africa where the photograph could have been taken (3mks)



Granitic tors