KEMISHEGO SEC SCHOOL GEOGRAPHY DEPARTMENT GEOGRAPHY CAI

THEME: POPULATION AND URBAN DEVELOPMENTIN AFRICA AND OTHER PARTS OF THE

TOPIC: POPULATION AND URBANISATION IN AFRICA.

LEARNING DOMAIN: PSYCHOMOTOR

Level 1: IMITATION

Scenario: Uganda's population has continued to increase rapidly overtime. It increased from 9.5 in 1969 to 24.2 million in 2002. The provisional results from 2014 National population and housing census were 34.9 million. As we talk today, Uganda's population is estimated to be over 49.6 million people of which 11.7 are urban population. According to the previous census, urban population is seen increasing at a rate of 5.74%. This is due to a number of factors. This rapid urban population change has not been properly presented for the past years and the local people cannot interpret and analyze the data presented.

A table showing the population in different year

Year	Population (in millions)
1969	9.5
1980	12.6
1991	16.7
2002	24.2
2014	34.6
2023	48.6

Task: continue and present the information on the graph.

Level 2: MANIPULATION

Scenario: Refer to the above (as in imitation) following the instruction present the information. TASK:

- · Study the data given
- Write the title
- Choose a suitable scale
- Plot a graph
- Analyze the graph plotted

Level 3: PRECISION

Scenario: Refer to the above

Task: using a suitable graph, represent the data given.

Level 4: ARTICULATION

Scenario: The ministry of finance planning and economic development through UBOS plays an important role in carrying out the country's population census. The recently concluded census revealed that 50% of Uganda's population consists of the young people and they are dependent.

Table shows population in each group

Percentage contribution
50
22.7
22.3
5

Task: As a student of Geography interpret and analyze the data given.

Level 5: NUTRALISATION

Scenario: The Ministry of Finance, Planning and Economic Development would wish to present of the data above built does not know how best to do it?

TASK: Help the Ministry!