## (Question B7 continued)

## Or

(b) Structured question

Study the maps which depict two alternative regional divisions of an unnamed country.
Map A: administrative areas and population density

[Source: Helmer \& Hespanhol, (1997), Water Pollution Control - A guide to the Use of Water Quality Management Principles. WHO/UNEP]
(This question continues on the following page)

## (Question B7 continued)

Map B: relief regions

[Source: Iloeje, (1972), A New Geography of West Africa, Longman]
(i) Identify the state which has the highest density of population.
(ii) Using Map A (administrative areas and population density) draw a map of the country, dividing it into a minimum of four distinct regions, based on population density.
(iii) Analyse the relationships between the population density regions you have drawn in (ii) and the relief regions shown on Map B.
(iv) Examine the importance of physical geography in defining the boundaries of a local region you have studied in detail.

