

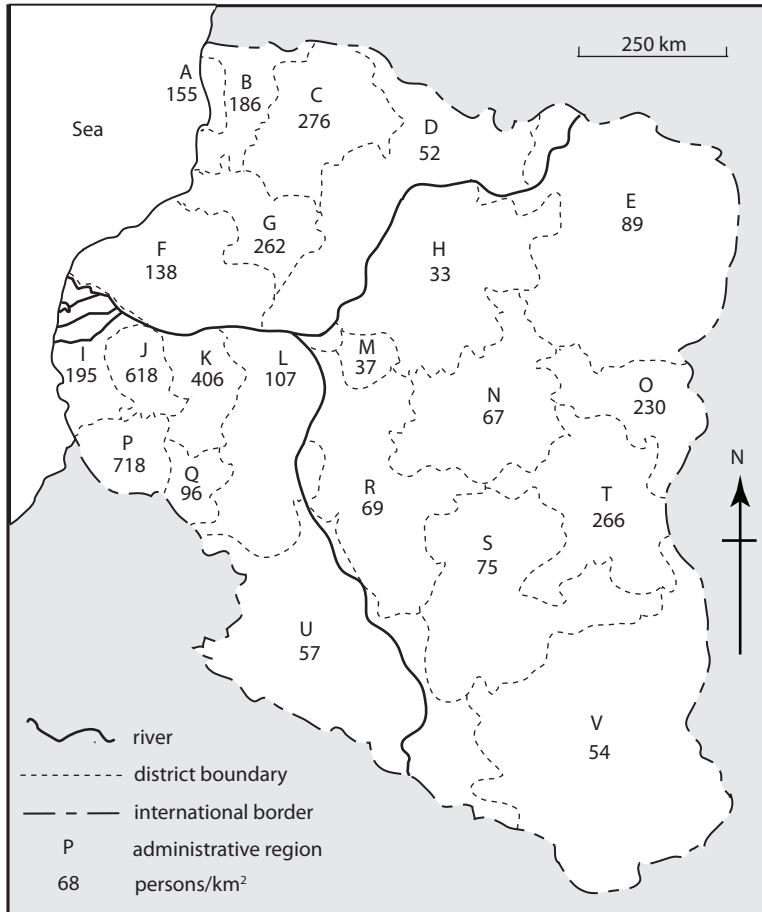
(Question B7 continued)

Or

**(b) Structured question**

Study the maps which depict two alternative regional divisions of an unnamed country.

Map A: administrative areas and population density

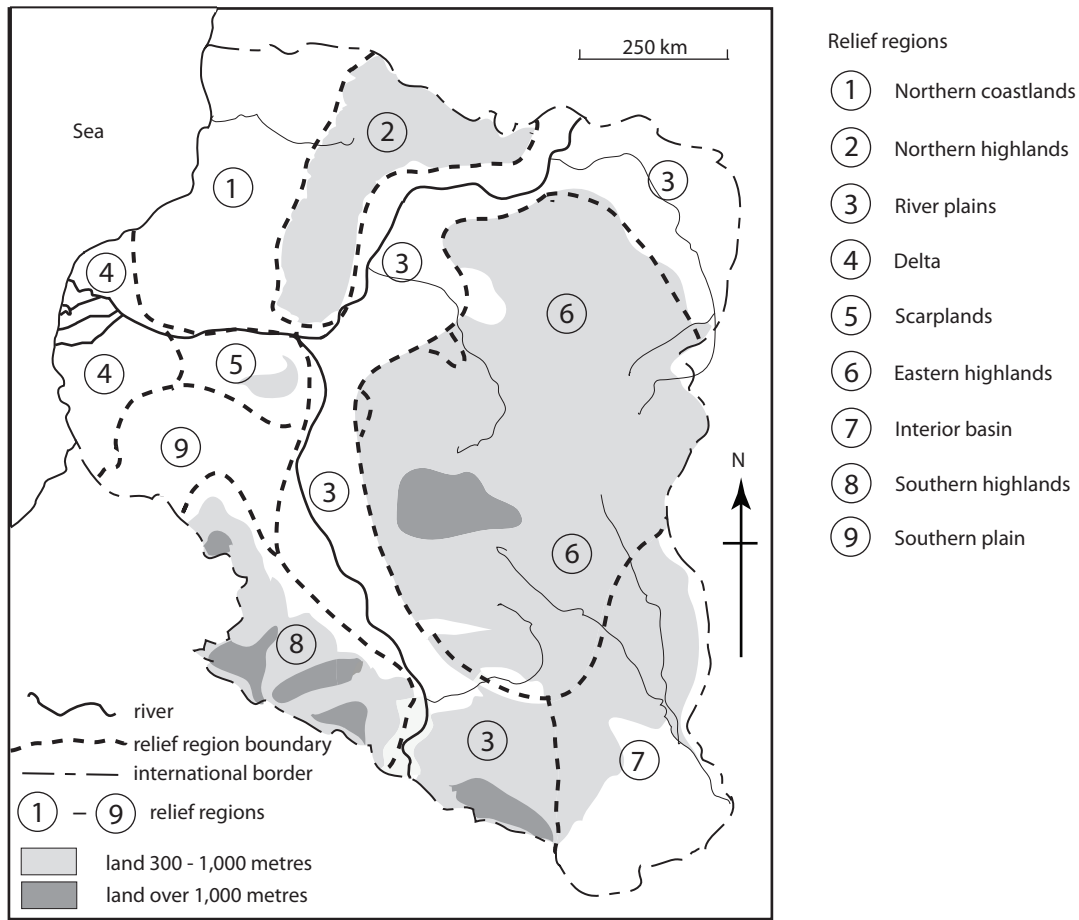


[Source: Helmer & Hespanhol, (1997), *Water Pollution Control - A guide to the Use of Water Quality Management Principles*. WHO/UNEP]

(This question continues on the following page)

(Question B7 continued)

Map B: relief regions



[Source: Illoeje, (1972), *A New Geography of West Africa*, Longman]

- (i) Identify the state which has the highest density of population. [1 mark]
- (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. [5 marks]
- (iii) Analyse the relationships between the population density regions you have drawn in (ii) and the relief regions shown on Map B. [4 marks]
- (iv) Examine the importance of physical geography in defining the boundaries of a local region you have studied in detail. [10 marks]