

Chapter 4

State Organization and Evolution

Political Geography 2

Note: all of the following information in addition to your reading is important.

Devolution

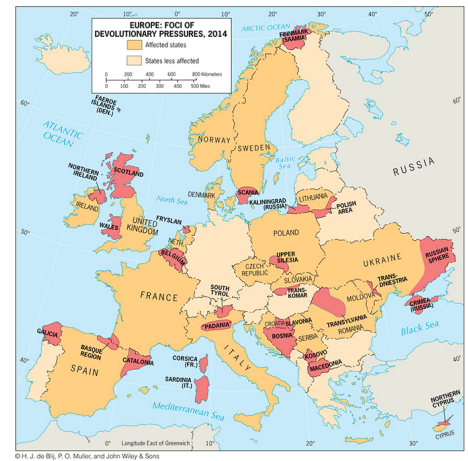
- Define: devolution - _____

- Discuss ONE historic ethnocultural devolutionary movement that occurred before the 2000s - _____

- Discuss ONE current ethnocultural devolutionary movement - _____

- Describe THREE devolutionary examples brought on through economic reasons - _____

- Discuss how territorial influences affect devolutionary pressures, and give TWO examples - _____



Electoral Geography

- Define: electoral geography - _____

- Define: territorial representation - _____

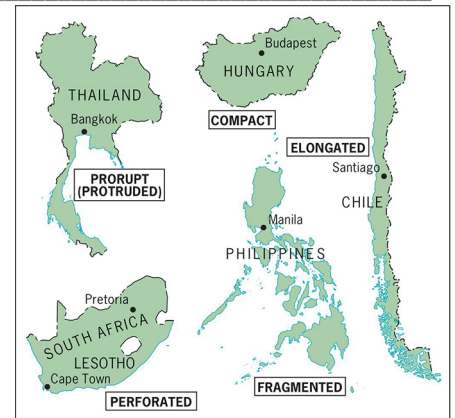
- Describe the process of reapportionment (and splitting votes) - _____

Electoral Geography (continued)

- Define: majority-minority districts - _____
- Describe gerrymandering - _____

Territorial Morphology

- _____ – distance from geometric center is similar
- _____ – a.k.a. attenuated
- _____ – two or more separate pieces
- _____ – territory completely surrounds that of another state
- _____ – a.k.a. prorupt; have a protruded area that extends from a more compact core



© H.J. de Blij, P.O. Muller, and John Wiley & Sons

Boundary Establishment and Disputes

- Define: boundary - _____
- Describe the process of establishing a boundary (using define, delimit, demarcate, and administrate) - _____
- Define: geometric boundary, and give ONE example - _____
- Define: physical-political boundary, and give ONE example - _____
- Define: antecedent boundary, and give ONE example - _____
- Define: subsequent boundary, and give ONE example - _____
- Define: superimposed boundary, and give ONE example - _____
- Define: relict boundary, and give ONE example - _____
- Define definitional boundary dispute, and give ONE example - _____
- Define locational boundary dispute, and give ONE example - _____
- Define operational boundary dispute, and give ONE example - _____
- Define allocational boundary dispute, and give ONE example - _____