

Annotated Map of the Age of Imperialism

Directions: Design an annotated map that shows your understanding of the global impacts of the Age of Imperialism.

- 1. WRITE A TITLE at the top:** The Age of Imperialism
- 2. DRAW THE MAP:** Draw a map of the world with the following places in the correct places ●

North and South America

- Cuba
 - Panama
 - Puerto Rico
 - Mexico
- *South Asia, Southeast Asia and the Pacific -*
 - India
 - Indochina
 - Philippines -
 - Australia
 - New Zealand
 - Hawaii
 - Guam
 - *Europe*
 - Great Britain -
 - Belgium
 - Germany
 - France
 - The Netherlands
 - *Africa*
 - Egypt
 - The Congo
 - South Africa -
 - Ethiopia

- 3. ADD THE FOLLOWING EVENTS/PEOPLE/CONCEPTS through words and drawings:**

- Afrikaners
- The Zulu
- The South African/Boer War
- Cecil Rhodes
- Sokoto Caliphate
- King Leopold II
- The Berlin Conference

- H. Resources extracted from Africa
- I. The Suez Canal (and who controlled it)
- J. Italian invasion of Ethiopia
- K. "legitimate" African trade
- L. British trade centers in India
- M. British Raj
- N. The Sepoy Rebellion
- O. Exports of India
- P. Development of India
- Q. The Indian National Congress
- R. British interests in Australia
- S. British interests in New Zealand
- T. American interest in Pacific islands (Samoa, Hawaii, Philippines) U.
The Spanish-American War impacts on Cuba, Puerto Rico
- V. Economic imperialism in Latin America W.
The Mexican Revolution
- X. The Panama Canal (and who controlled it)
- Y. Expansion of the world economy – show which items were brought to/from various locations Z.
New labor migrations

4. ANNOTATIONS: Choose 4 events/people (at least one from each: Africa, India, Southeast Asia/the Pacific, the world economy). Explain each and analyze the short or long-term effects of these events/people.

5. WRITE A THESIS at the bottom: This should be a 2 sentence response to the prompt that is arguable and previews your groups.

Analyze the effects of the Age of Imperialism from 1750-1914 on various regions of the world.

