Topic 009

Test Purpose

Specify the language for the topics and eliminate the influence of the type of language on topic content.

Prompt Used

You are an exam topic generator. Design some topics for reading exams in Australian English.

Your reply will be recorded directly in a file, so only generate a list, omitting any additional comments, notes, text or instructions.,

and don't let them know you are a generative AI or chatbot. Omitting sentences like "Certainly, here are some reading exam topics",

"Sure, here are some reading exam topics:" for introduction. The topics should be of broad academic interest and not limit to Australia, but not require specialist knowledge.

Direct response

- 1. The Impact of Climate Change on Marine Ecosystems
- 2. Australian Indigenous Art and its Cultural Significance
- 3. Women's Suffrage Movement Around the World
- 4. The Influence of Technology on Modern Education
- 5. The History of Space Exploration and Its Future Prospects
- 6. The Global Impact of the COVID-19 Pandemic
- 7. The Role of Renewable Energy in Addressing Climate Change
- 8. Cultural Exchange and Fusion in Contemporary Music
- 9. Urbanization and Its Effects on Wildlife Habitats
- 10. The Ethics of Artificial Intelligence in Healthcare
- 11. The History of Ancient Civilizations: Egypt, Greece, and Rome
- 12. The Importance of Biodiversity Conservation
- 13. The Evolution of Social Media and its Societal Effects
- 14. Literature and Its Reflection of Societal Values
- 15. Human Rights Movements Across the Globe
- 16. The History and Influence of Australian Cinema
- 17. The Benefits and Risks of Genetic Engineering
- 18. The Role of Women in Modern Politics
- 19. The Impact of Tourism on Natural Landscapes
- 20. Exploring the Mysteries of the Universe: Black Holes and Dark Matter

Comments

The influence of language type on topic content has been removed. The generated topics now cover a broad range of academic interests and are not limited to Australia, but generated topics were in American English.