

Topic 008

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, but not require specialist knowledge.

Direct response

1. The Impact of Climate Change on Australian Wildlife
2. Indigenous Australian Dreamtime Stories
3. Women's Suffrage Movement in Australia
4. The Great Barrier Reef: Environmental Challenges and Preservation Efforts
5. Australian Literature: Exploring the Works of Tim Winton
6. Australian Aboriginal Art and its Cultural Significance
7. The History of Australian Immigration
8. Australian Bushfires: Causes, Effects, and Management
9. Australian Cuisine: From Bush Tucker to Modern Fusion
10. The Sydney Opera House: Architecture and Cultural Icon
11. Australian Sporting Legends: From Don Bradman to Cathy Freeman
12. Exploring the Outback: The Red Centre and Uluru
13. The Stolen Generations: A Dark Chapter in Australian History
14. Australian Film Industry: From "Mad Max" to "The Dressmaker"
15. The Role of Anzac Day in Australian Culture
16. Tasmania's Unique Wildlife and Ecosystems
17. Australian Music Icons: AC/DC, INXS, and Sia
18. The Murray-Darling Basin: Australia's Vital Water System
19. Kangaroos and Wallabies: Marsupials of the Australian Outback
20. Australian Bush Poetry: The Works of Banjo Paterson

Comments

The topics cover a broad range of academic interests, but they are still highly related to Australia.

It seems that GPT is very sensitive to "Australian", even if it is just a language requirement. This sensitivity would affect the topic content.