| Name | | | |
|------|--|--|--|
| | | | |

Robots Don't Always Agree

Not all Als think - or write - alike. Google Gemini, ChatGPT, and other Al tools might answer the same question in very different ways. Each uses its own training data, style, and "voice." That means users need to think critically about which response is clearer, more accurate, and more helpful.

In this activity, you'll read two answers from two different AI tools that were both asked the **same question**. You'll then analyze which one seems stronger - and why.

The Question Asked to Both Als: "Explain why the ocean is important to life on Earth."

Response from Google Gemini: The ocean is essential for all life on Earth. It produces over half of the oxygen we breathe and absorbs large amounts of carbon dioxide, helping to balance the planet's climate. The ocean also provides food, transportation, and jobs for billions of people. In addition, it supports countless species that form part of the global ecosystem. Protecting the ocean means protecting our own future.

Response from ChatGPT: Oceans are like Earth's life-support system. They give us oxygen, regulate weather, and offer homes to an incredible variety of plants and animals. Humans depend on the ocean for food, energy, and trade. However, pollution and overfishing are putting this balance at risk. Without healthy oceans, the Earth's environment and people's lives would quickly change for the worse.

- 1. Which response mentions carbon dioxide and climate balance?
- A. Only Gemini
- B. Only ChatGPT C. Both
- D. Neither
- 2. Which response uses a simile (a comparison using "like" or "as")?
- A. Gemini
- B. ChatGPT
- C. Both
- D. Neither
- 3. Which response directly mentions pollution and overfishing?
- A. Gemini
- B. ChatGPT
- C. Both
- D. Neither
- 4. Which Al's tone sounds more scientific and formal?
- A. Gemini
- B. ChatGPT
- C. Both sound identical D. Neither
- **5**. Which response ends with a **call to action or warning** about the future?
- A. Gemini
- B. ChatGPT
- C. Both
- D. Neither

