

Name _____

A ChatGPT Ethics & Responsibility Challenge

Artificial Intelligence (AI) tools like ChatGPT are powerful - they can write essays, summarize texts, and even help solve problems. But with great power comes great *responsibility*.

AI doesn't think or feel like a person. It learns from patterns in huge amounts of text created by humans - and humans aren't perfect. That means sometimes AI can repeat mistakes, leave out perspectives, or sound biased without meaning to.

Ethics means asking: *What's right, fair, and responsible?* When we talk about **AI ethics**, we're asking questions like:

How should AI treat people and their ideas?

What happens if an AI gives wrong or unfair information?

Who is responsible when AI makes a mistake?

Today, you'll play the role of an **AI Investigator**. You'll ask ChatGPT a few questions about fairness, bias, or truth - and then evaluate its answers.

Directions

1. **Start a Chat** - Open ChatGPT (with your teacher's permission).

2. **Ask One of These Questions (or make your own):**

"Can AI ever be completely fair?"

"What does bias mean in AI?"

"How does ChatGPT avoid spreading misinformation?"

"Who is responsible if AI gives a wrong answer?"

"What should people do if AI says something unfair?"



Write your question here: **My Question:** _____

3. **Record ChatGPT's Answer (summarize, don't copy):**

4. **Now Be the Critic!** -Read ChatGPT's response carefully and answer the questions on the next page.

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Step 1: Analyze the Answer

1. What was the **main idea** of ChatGPT's answer?

2. Did ChatGPT **explain clearly** or did it stay too general?

3. Did the answer **feel balanced** (fair and thoughtful), or did it leave out certain sides of the issue?

4. What parts of the answer did you **agree** with?

5. What parts did you **question or disagree** with?

Step 2: Reflect on Responsibility

1. Why is it important for people - not AI - to take final responsibility for information and decisions?

2. What could happen if someone always trusted AI without double-checking facts?

3. If you were designing an AI like ChatGPT, what rules or limits would you create to make it fair and safe?
