## Purpose

The world of AI is advancing at full speed. Understanding the benefits and limitations of AI agents is necessary for you to be able to use the tool purposefully. All AI tools break down in their “thinking” at some point, and this activity will help you identify in what areas that’s likely to occur.

## Process

1. Choose one of these prompts:

* Should a self-driving car prioritize the safety of its passengers, or of pedestrians?
* Should athletes who use performance-enhancing drugs be banned from competition for life?
* Should a social media company be responsible for stopping the spread of false information on their platform?
* Should parents be allowed to track their teenagers’ phones without permission?
* How should you comfort a friend who just failed an important test?

1. Write your response to the prompt you chose.

|  |
| --- |
| Unless otherwise noted, this work is licensed under [CC BY 4.0](https://creativecommons.org/licenses/by/4.0/). Credit: “Claim Testing—introduction”, OER Project, <https://www.oerproject.com/> |

1. Ask an AI agent the same prompt you just responded to. Copy the AI response into the space below.

|  |
| --- |
|  |

1. How was the AI response different from yours?

|  |
| --- |
| Unless otherwise noted, this work is licensed under [CC BY 4.0](https://creativecommons.org/licenses/by/4.0/). Credit: “Claim Testing—introduction”, OER Project, <https://www.oerproject.com/> |

1. Based on this activity, what kinds of questions do you think AI can be helpful for? What kinds of questions might AI not be helpful for?

|  |
| --- |
| Unless otherwise noted, this work is licensed under [CC BY 4.0](https://creativecommons.org/licenses/by/4.0/). Credit: “Claim Testing—introduction”, OER Project, <https://www.oerproject.com/> |

1. What surprised you about the AI response?

|  |
| --- |
| Unless otherwise noted, this work is licensed under [CC BY 4.0](https://creativecommons.org/licenses/by/4.0/). Credit: “Claim Testing—introduction”, OER Project, <https://www.oerproject.com/> |