| Name   |
|--|
| ne Great Personality Flip  |
| very ChatGPT prompt has a built-in "personality dial." Change the <i>audience</i> , and the <i>voice</i> hanges with it. When you ask the same question to a scientist, a child, or your grandma, you utomatically adjust your tone, vocabulary, and complexity - and so does Al. Your job: become Tone Translator. For each pair of prompts below, read both carefully and predict how hatGPT's answers would differ in <i>tone</i> (emotion/attitude), vocabulary (word choice), and complexity (depth or structure). Think about the audience: What do they already know? How rmal or casual would the Al need to sound to connect with them? |
| ompt Pair #1: Climate Change   |
| "Explain climate change to a scientist." "Explain climate change to a 5-year-old."   |
| edicted Tone Differences: →  |
| edicted Vocabulary Differences: →  |
| edicted Complexity Differences: →  |
| easoning: →  |
| ompt Pair #2: DNA  |

## Prompt Pair #2: DNA

A. "Describe DNA to a biology professor."

B. "Describe DNA to someone who thinks it's just a cool band name."

Predicted Tone Differences: →

Predicted Vocabulary Differences: → \_\_\_\_\_\_

Predicted Complexity Differences: → \_\_\_\_\_\_

Reasoning: → \_\_\_

## Prompt Pair #3: History

A. "Explain the causes of the American Revolution to a historian."

B. "Explain the causes of the American Revolution to a middle school class."

Predicted Tone Differences: →

Predicted Vocabulary Differences: → \_\_\_\_\_\_

Predicted Complexity Differences: → \_\_\_\_\_\_

Reasoning:  $\rightarrow$  \_\_\_\_\_

