Rephrase as conversation

Prompt:

Using the following as an example:

Question: Homologous structures are often cited as evidence for the process of natural selection. All of the following are examples of homologous structures EXCEPT?

Response:

Person 1: I have a question about homologous structures?

Person 2: Sure, go ahead and ask me.

Person 1: You know how they are often cited as evidence of natural selection right?

Person 2: Yes?

Person 1: Then all of the following are examples of homologous structures except for?

Convert the question <question> to a very short conversation. Do not include the answer or any options or any prefix to the output."

Model settings:

• Model: claude-3-opus-20240229

Temperature: 0.5Max tokens: 200

Rephrase as poem

Prompt:

Rephrase the following question as a poem. Include just the poem and no additional text: <question>

Model settings:

Model: claude-3-haiku-20240307

Temperature: 1Max tokens: 200

• Removing technical terms from the question

Prompt:

Rephrase the following question to remove all technical terms and jargon without changing the meaning of the question. Output only the rephrased question and nothing else: <question>

Model settings:

Model: claude-3-sonnet-20240229

Temperature: 1Max tokens: 200

Removing technical terms from both the question and the choices:

Question rephrase prompt:

Rephrase the following question to remove all technical terms and jargon without changing the meaning of the question. Output only the rephrased question and nothing else: <question>

Answer rephrase prompt:

Rephrase the following statement to remove all technical terms and jargon without changing the meaning of the statement. Output only the rephrased statement and nothing else: <question>

Model settings:

Model: claude-3-sonnet-20240229

Temperature: 1Max tokens: 200

• Translating to <language>:

Prompt:

Do not translate code. Output only the translated text and nothing extra. Output the original text if it is not possible to translate it. Do not omit anything from the text. Translate the text following the colon to <language>: <question>

Model settings:

Model: claude-3-5-sonnet-20240620

Temperature: 0Max tokens: 4096

<language> =

Arabic/Czech/French/German/Hindi/Korean/Bengali/Vietnamese/Turkish/Telugu/Farsi

Note: The entry "The string length is not a multiple of half the wavelength of the wave." in high_school_physics_test.csv was translated using Google Translate as Claude was throwing error 500.

• Replacing technical terms with variables

Prompt:

Rephrase the following question to replace some of the technical terms and jargon with variables of the type 'X', 'Y', etc. Output first the value of these variables, followed by the question. Use a minimum of 0 and a maximum of 3 variables. Output only the rephrased question and no other text: <question>

Model settings:

• Model: claude-3-opus-20240229

Temperature: 0Max tokens: 200