Example Image Analysis:

Instructions: Pretend you are in the following scenario - you are asking an AI model to create an image you have in mind, this image is displayed on the left. You first prompt the model with a short non-detailed description of the image, this description is called "original prompt" and is below the goal image on the left.

The model proceeds to ask various questions to understand the specificities of the image you are trying to create. The dialogue between you and the AI model is shown in the middle column.

image shown in the 3rd column. Your job in this task is to rate the produced image based on how well it fits the goal image and

Based on the original prompt and the human and Al dialogue - the Al model produces a final

separately how well it fits the prompt and the dialogue. Do this by answering the questions in the rightmost column.

Goal Image



Original Prompt

A fluffy gray and white cat with a butterfly on its face.

Human - Al dialogue

Q1. Which way is the

A1. To the left.

cat facing?

Q2. What type of butterfly is on the cat?

A2. Not sure what type but it is a blue butterfly with black around the edges of the wings.

Q3. Where is the butterfly positioned on the cat's face? A3. On the cat's

nose.



Produced Image

Rater Questions

Key = 1: Very Close, 2: Fairly close some fair differences. 3: Equally close and different 4: Fairly different some similarities. 5: Very different no

similarities

Rank how well the produced image corresponds to the original prompt and the dialogue? (1 - 5 Scale)