



RICH OFF PROMPTS™

04
Rt
Readable Text
200.04

ROP™

LAB NOTEBOOK

DAY 4

04 RT Readable Text Test

EXPERIMENT
WITH
PRECISION.



Multi Panel Lab Challenge

- Element Tile Code: 04 RT
- Test Name: Readable Text Test
- Chemistry Tie In: Lab labeling and chemical indexing
- Focus: Clean readable text across all four panels

CLEAN LABELS CLEAR RESULTS



1 OF 5
PAGES

RICH OFF PROMPTS™
SCIENCE LAB

WARNING
EXPERIMENTS IN PROGRESS

Day 4 - 04 RT Readable Text Test

04

RT

Readable Text
210.04

TODAY'S LAB BRIEF

Day: 4

Element Tile Code: 04 RT

Test Name: Readable Text Test

What we are testing:

Whether the image model can render clean, readable, useful text across multiple panels inside one 2 x 2 multi panel image.

Why it matters for brands and business owners:

Readable text is what turns a good image into useful content. If you are creating ads, flyers, guides, product promos, launch content, educational graphics, or branded visuals, the words inside the image need to be clear and correctly spelled. If the text is messy, misspelled, or hard to read, the design loses value. Strong text rendering helps business owners save time, reduce extra editing, and build visuals that are actually ready to use.

The chemistry experiment tie in:

This test connects to lab labeling and chemical indexing. In a real chemistry lab, every bottle, drawer, notebook, and experiment label must be clear. If the labels fail, the experiment fails. The same rule applies here. If the text is unreadable, the image loses function.

What success should look like:

Each panel contains one large, clearly readable text label. The words are spelled correctly, placed cleanly, and easy to read at a glance. The notebook title is also readable. The labels feel integrated into the scene while staying crisp and useful. The full image still feels like one premium branded lab board.

What failure may look like:

The labels are misspelled, distorted, incomplete, or too small to read. Words may blend into the background, lose spacing, or appear as broken letters. If viewers have to guess what the label says, the readable text test fails.

ROPTM
LAB NOTEBOOK
★ ★ ★

RICH OFF PROMPTSTM
EXPERIMENT. ELEVATE. EMPIRE.

PAGE
2 OF 5

RICH OFF
PROMPTSTM
SCIENCE LAB



TODAY'S MAIN EXPERIMENT PROMPT



Create one square 2 x 2 multi panel campaign board using the uploaded subject as the only identity reference. Preserve exact identity and natural features with no alteration. The subject is a luxury mad scientist in a chrome chemistry lab filled with hot pink solutions, acrylic tools, safety gear, and a large periodic table display. Every panel must contain a clearly readable text label. Panel 1 text reads "READABLE TEXT." Panel 2 text reads "MULTI PANEL LAB." Panel 3 text reads "CHAT GPT 2 TEST." Panel 4 text reads "RESULTS LOGGED." Add a testing notebook with the readable cover "ROP™ LAB NOTES." Feature a highlighted periodic table tile labeled "04 RT Readable Text." Keep the text large, clear, and correctly spelled. Use direct flash, editorial composition, fisheye energy, and a premium branded lab aesthetic.

PANEL 1 - READABLE TEXT

This panel must display the large readable label "READABLE TEXT."



PANEL 2 - MULTI PANEL LAB

This panel must display the large readable label "MULTI PANEL LAB."



PANEL 3 - CHAT GPT 2 TEST

This panel must display the large readable label "CHAT GPT 2 TEST."



PANEL 4 - RESULTS LOGGED

This panel must display the large readable label "RESULTS LOGGED."



Prompt Tip: Use short text. Use uppercase. Assign exact text to exact locations.

Cheat Sheet Focus: Cleaner image text, text placement, spelling control, label hierarchy, typography prompts, and how to audit misspelled words.





FINAL SCIENCE PROJECT LOG



Day number:

4

Test name:

Readable Text Test

Hypothesis:

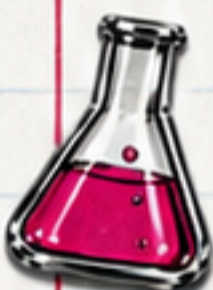
If the prompt uses short, clearly assigned text labels and exact wording, then ChatGPT 2 will generate a multi panel image with readable, useful, correctly spelled text.

CONTROL THE VARIABLES.
LOCK THE IDENTITY.



Experiment prompt summary:

A 2 x 2 multi panel chrome chemistry lab campaign board featuring the uploaded subject as a luxury mad scientist. Each panel includes a large readable label, while the scene also includes a clearly titled notebook and a highlighted periodic table tile labeled "04 RT Readable Text."



Generator used:

ChatGPT 2

Comparison generator:



Best result:

(Describe the panel with the clearest and most readable text.)



Weakest result:

(Describe any panel where the text became distorted, misspelled, or hard to read.)

SAME SUBJECT.
EVERY FRAME.

Score:

(Refer to the daily scorecard once completed.)

My opinion:

(Summarise your thoughts on the results. Did the text stay readable? Did the labels feel useful and correctly placed?)

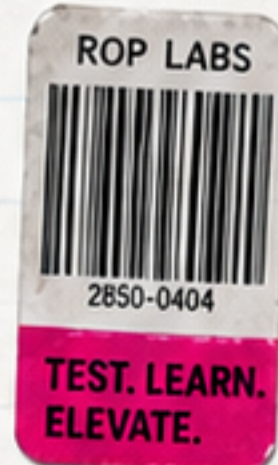
Final conclusion:

(State whether the hypothesis was proven and what you learned about ChatGPT 2's ability to render readable text.)



★ SAVE THIS FOR THE FINAL SCIENCE PROJECT - ★

Day 4 tested whether clear, readable text can survive inside a multi panel image without losing spelling, structure, or visual quality. By using short uppercase labels and assigning exact text to exact locations, the experiment measured whether ChatGPT 2 can create text heavy branded visuals that are actually usable. Strong readable text makes flyers, posters, guides, and educational graphics much more valuable. These results will help guide later tests involving typography, layout control, and branded communication.



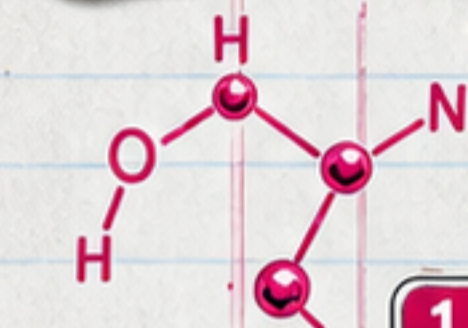


THE PROMPT BANK

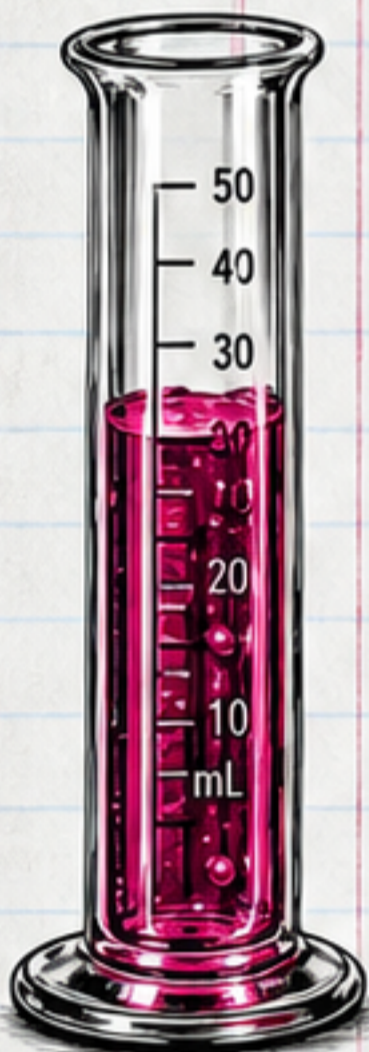


DAY 4 • 04 RT READABLE TEXT TEST

PAGE 5 OF 5



SCIENCE
MAKES
STORIES.



1. Panel Label Accuracy ★

What it tests: Whether each panel can hold one clean readable headline.

Why it is useful: Helpful for posters, flyers, and campaign boards that need clean panel titles.

Prompt: Create a 2 × 2 multi panel lab board titled "Panel Label Accuracy." Use the uploaded subject as the only identity reference. Place one clear readable title in each panel. Panel 1 reads "IDENTITY LOCK." Panel 2 reads "PANEL FLOW." Panel 3 reads "TEXT TEST." Panel 4 reads "STYLE CONTROL." Keep the text large, bold, and correctly spelled.

2. Notebook Title Test ★

What it tests: Whether the model can render a readable notebook title inside the image.

Why it is useful: Important for branded workbooks, journals, and educational content.

Prompt: Create a chrome chemistry lab image with the uploaded subject as the only identity reference. Include a testing notebook with the large readable title "ROP™ LAB RESULTS." Keep the notebook visible and the text clean and correctly spelled.

3. Bottle Label Check ★

What it tests: Whether bottle and container labels stay readable.

Why it is useful: Useful for product packaging, ingredient labels, and chemistry themed content.

Prompt: Create a 2 × 2 lab board where hot pink chemistry bottles and beakers have clear readable labels. Include short labels such as "TEST A," "SOLUTION B," "PANEL LAB," and "RESULTS." Keep all labels large, simple, and correctly spelled.

4. Wall Sign Test ★

What it tests: Whether text on the background wall remains legible.

Why it is useful: Important for signs, brand walls, and environmental text placement.

Prompt: Create a luxury chrome chemistry lab with a large readable wall sign behind the subject. The sign must read "READABLE TEXT TEST." Keep the environment premium and the words clean, bold, and easy to read.

5. Periodic Tile Text Test ★

What it tests: Whether styled scientific tiles can hold readable text.

Why it is useful: Helpful for branded tile systems, icons, and educational elements.

Prompt: Create a lab scene with a highlighted periodic style tile that reads "04 RT Readable Text." Make sure the tile text is clean, bold, and spelled exactly as written.

6. Clipboard Header Test ★

What it tests: Whether a clipboard or acrylic panel can display readable heading text.

Why it is useful: Great for worksheet visuals, forms, and branded lab reports.

Prompt: Create a luxury mad scientist lab scene with the uploaded subject holding an acrylic clipboard labeled "LAB CHECKPOINT." Keep the heading readable and clean.

7. Four Word Control Test ★

What it tests: How well the model handles several separate short labels in one image.

Why it is useful: Useful for testing control over multiple text placements at once.

Prompt: Create a 2 × 2 lab board with one readable word in each panel. Panel 1 says "TEST." Panel 2 says "TRACK." Panel 3 says "CHECK." Panel 4 says "LOG." Keep all four words large, uppercase, and correctly spelled.

8. Typography Hierarchy Test ★

What it tests: Whether the model can handle title and subtitle hierarchy clearly.

Why it is useful: Important for flyers, ads, and information graphics.

Prompt: Create a lab campaign image with a main title that reads "CHAT GPT 2 TEST" and a smaller subtitle that reads "READABLE TEXT LAB." Make both levels clear and legible.

9. Results Board Test ★

What it tests: Whether a final score or results card can be rendered cleanly.

Why it is useful: Helpful for review posts, scoreboards, and educational graphics.

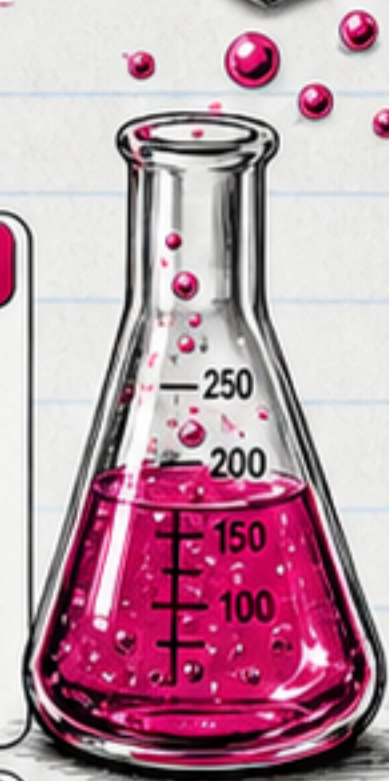
Prompt: Create a chrome chemistry lab image with a results board reading "RESULTS LOGGED." Keep the phrase readable, bold, and correctly spelled.

10. Full Text Control Test ★

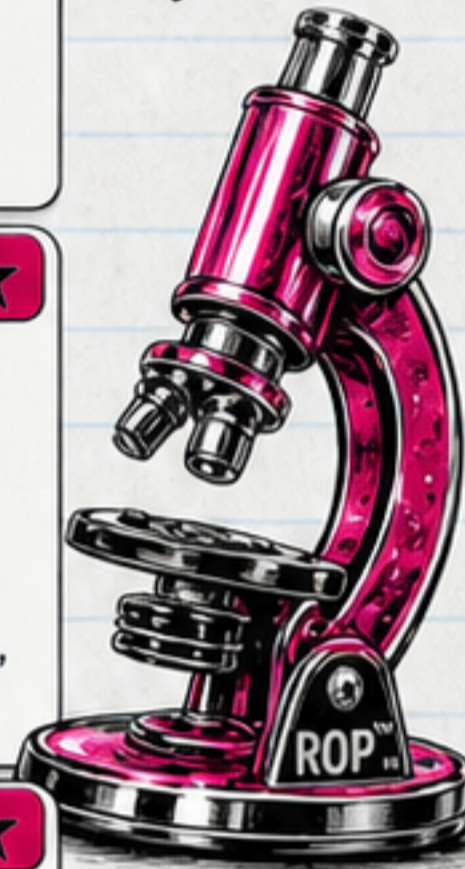
What it tests: Whether the model can combine panel labels, notebook text, and a feature tile in one board.

Why it is useful: This is the strongest version of the readable text challenge because it tests several types of text at once.

Prompt: Create one square 2 × 2 multi panel campaign board using the uploaded subject as the only identity reference. Every panel must contain one clearly readable label. Include a notebook titled "ROP™ LAB NOTES" and a periodic tile reading "04 RT Readable Text." Keep all words large, clear, uppercase where needed, and spelled exactly as written.



THINK.
TEST.
CONNECT.



READ IT. TEST IT. LOCK IT IN.

