

**RICH OFF PROMPTS™**

03  
**Bi**  
Bismuth  
208.98

EXPERIMENT  
**WITH**  
PRECISION.

# **ROP™**

# **LAB NOTEBOOK**

---

# **DAY 3**

**03 BI Border Interaction Test**



Rich Off Prompts™ Science Lab – Multi Panel Lab Challenge.

- Element tile code: 03 BI
- Test name: Border Interaction Test
- Chemistry tie-in: Chemical bonding
- Focus: Objects, movement & structure crossing borders
- Page marker: 1 of 5 pages

**PRECISION  
BUILDS  
POWER**



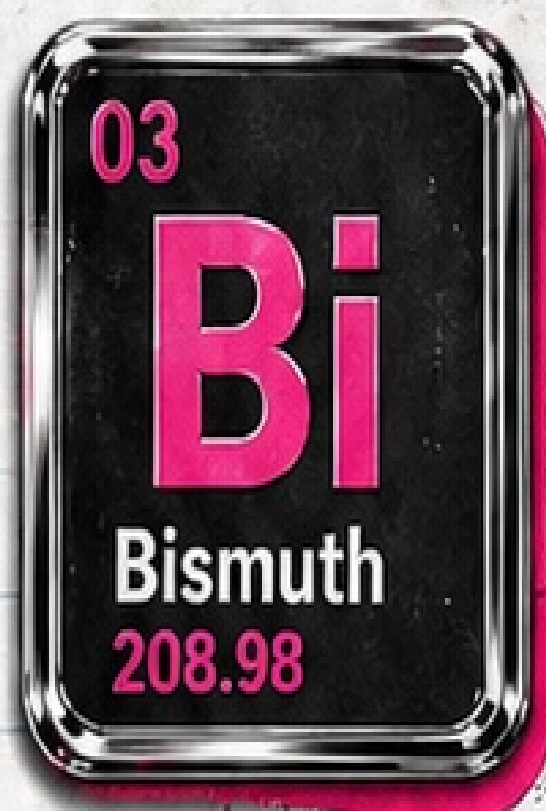
**1 OF 5**  
PAGES



DOCUMENT. EXPERIMENT. ELEVATE.  
RICH OFF PROMPTS™

**WARNING**  
EXPERIMENTS IN  
PROGRESS

# Day 3 - 03 BI Border Interaction Test

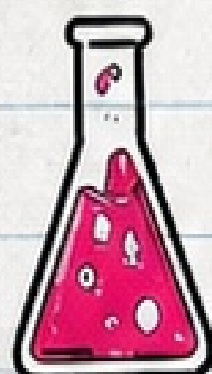


## TODAY'S LAB BRIEF

Day: 3

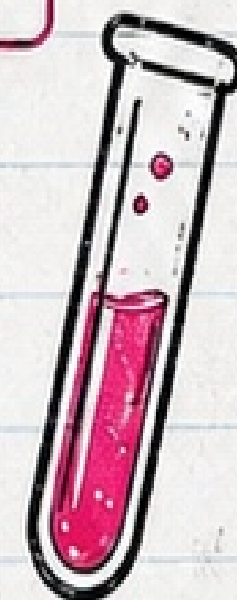
Element tile code: 03 BI

Test name: Border Interaction Test



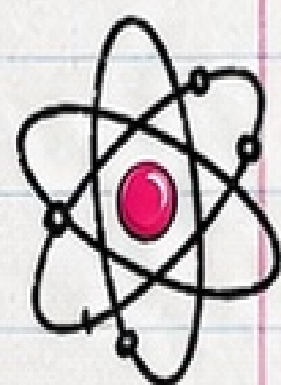
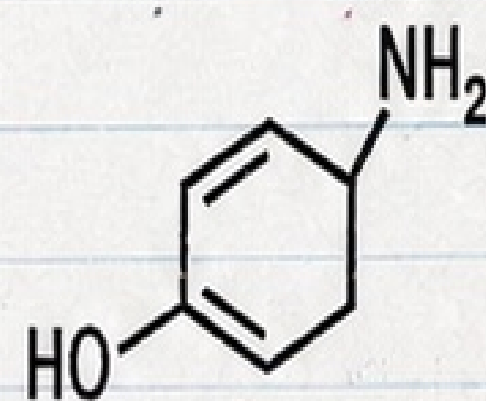
### What is being tested:

Can the model make objects, movement, and structure interact across the borders?



### Why it matters for brands & business owners:

Border interaction creates one connected story instead of four separate images. It keeps the visual world unified and makes multi-panel content look professional, cohesive, and premium.



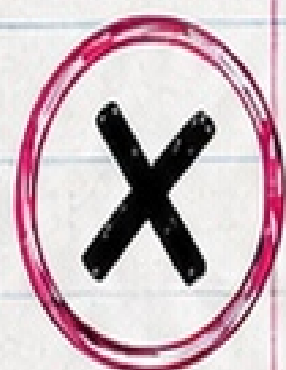
### The chemistry experiment tie-in:

Chemical bonding. Individual parts visually connected like bonded elements.



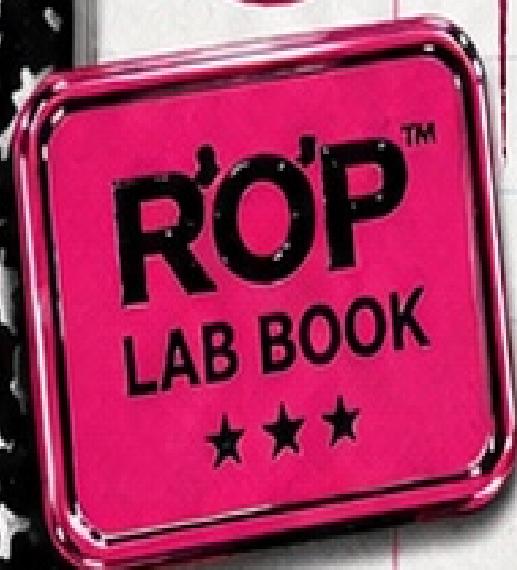
### What success should look like:

Objects, hands, smoke, liquid, tubing, reflections, or lab structures clearly cross the borders. The image feels like one complete scene even though it is split into four panels.



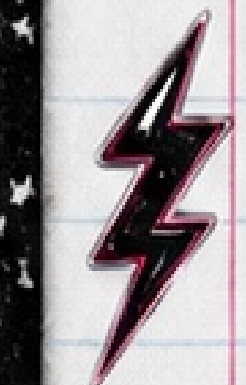
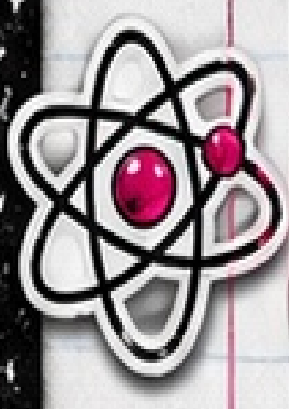
### What failure may look like:

Elements stop at the borders, objects feel cut off, hands look broken, smoke disappears, or the viewer feels the image is four unrelated frames.



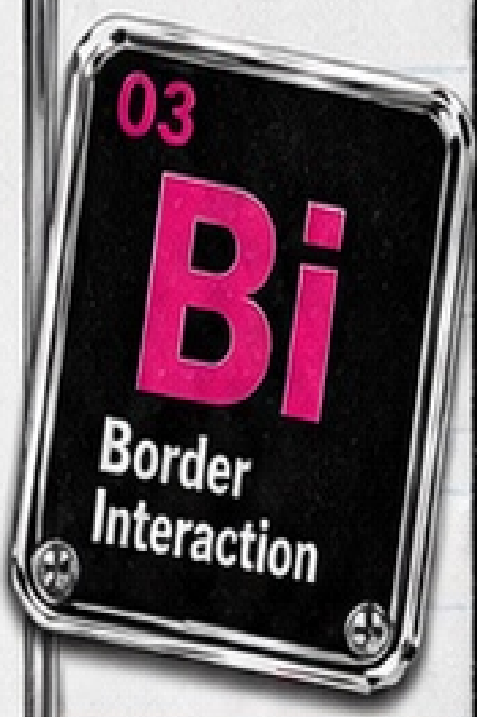


# TODAY'S MAIN EXPERIMENT PROMPT



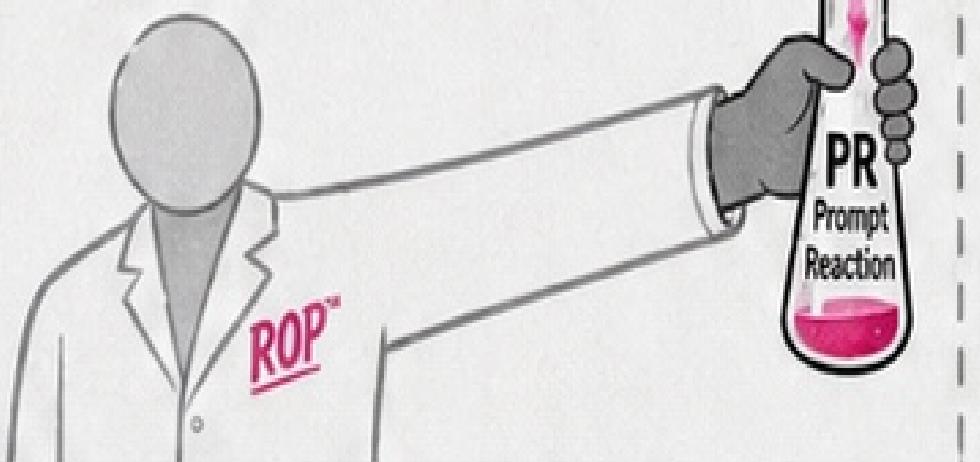
Create one square 2 x 2 multi-panel illusion image using the uploaded subject as the only identity reference. Preserve exact identity, facial structure, skin tone, body proportions, and natural texture with no changes. The subject is styled as a luxury fashion mad scientist in a chrome chemistry lab. The four panels are separated by thin clean white borders, but the experiment must visually cross those borders.

- A gloved hand must stretch across one border holding a labeled test tube.
- A stream of hot pink vapor must travel through all four panels.
- A chrome lab stand must visually continue from one panel into the next.
- The periodic table wall behind the subject must extend across the full image and feature a highlighted tile that reads "03 BI Border Interaction."
- Add smaller periodic labels like "PR Prompt Reaction" and "EX Experiment" on tools and containers.
- Use direct flash, fisheye perspective, old film grain, readable labels, and glossy editorial lab styling.



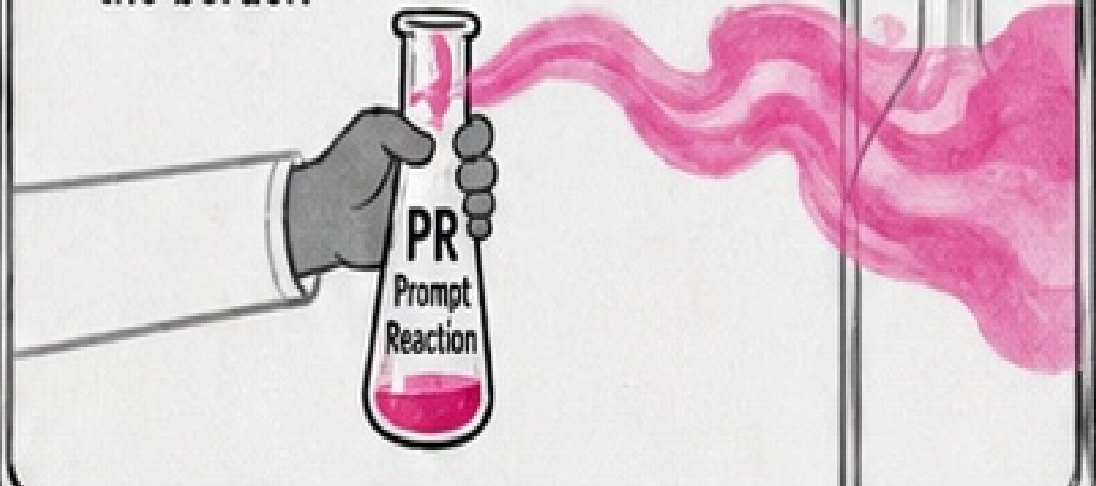
## PANEL 1: START REACTION

The subject begins the experiment. A gloved hand reaches across the border holding a labeled test tube. Hot pink vapor begins to form.



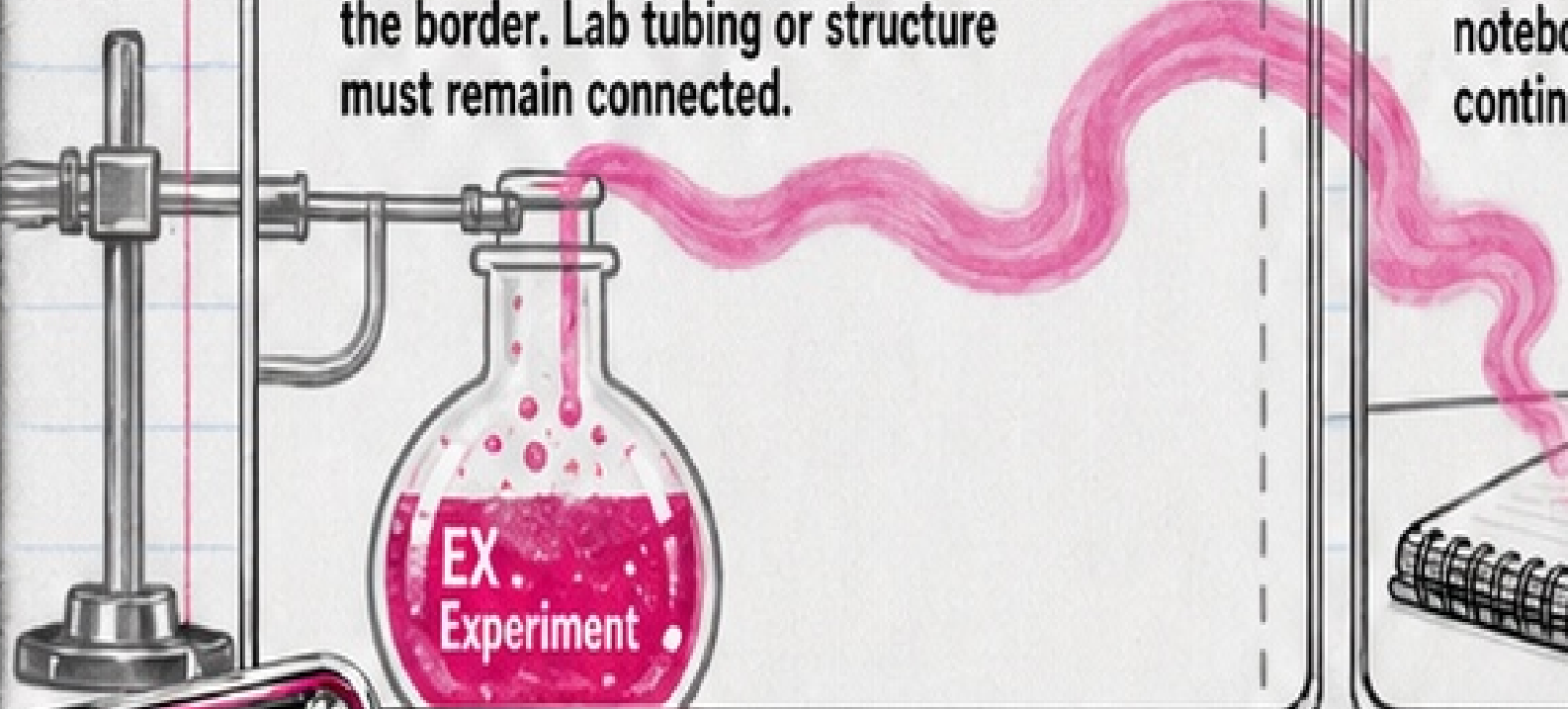
## PANEL 2: CROSSING BORDER

The gloved hand and test tube cross into the next panel. The pink vapor continues across the border.



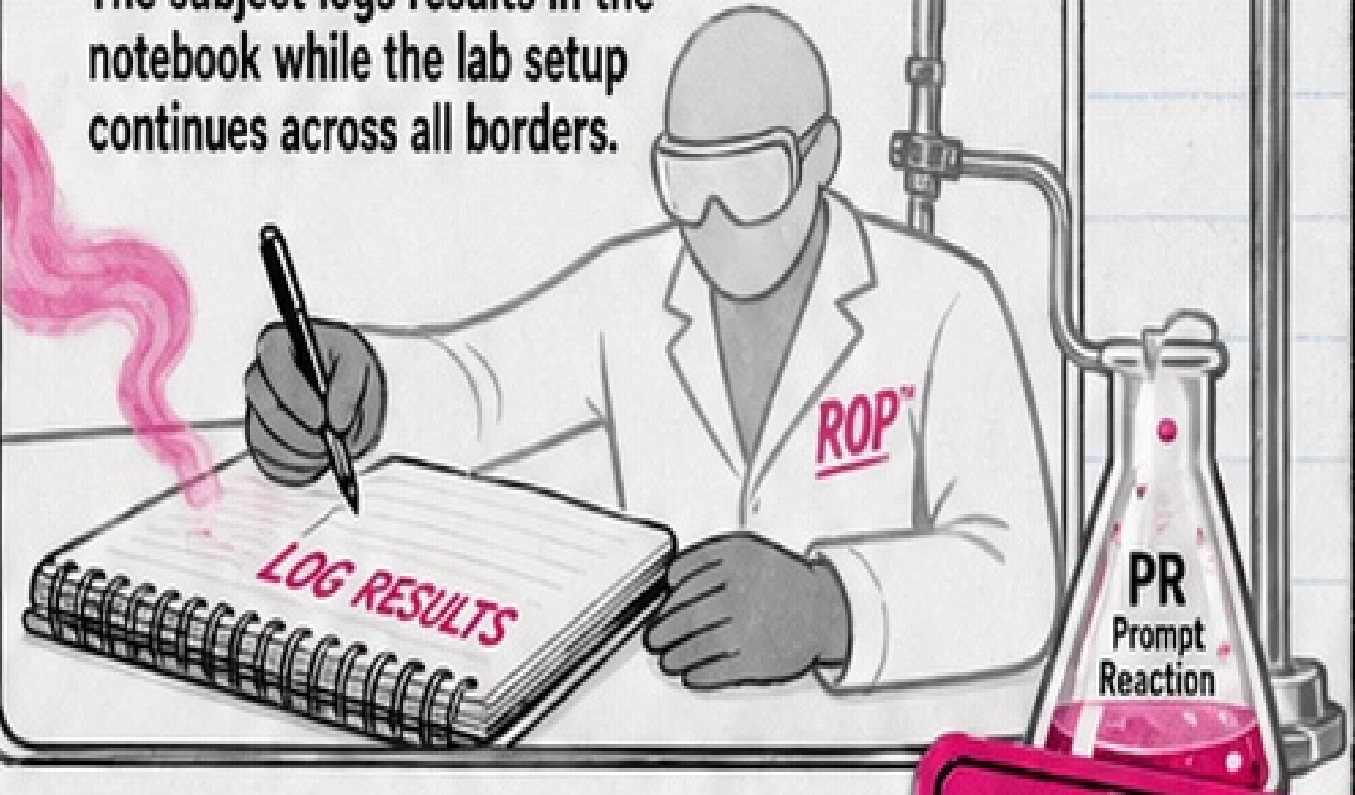
## PANEL 3: CONTINUOUS FLOW

The vapor flows through this panel. A chrome stand continues across the border. Lab tubing or structure must remain connected.



## PANEL 4: LOG RESULTS

The vapor finishes its path here. The subject logs results in the notebook while the lab setup continues across all borders.



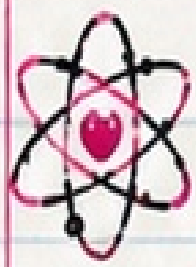
★ **Tip:** Name the exact thing that crosses the border. Never leave border interaction vague.





# FINAL SCIENCE

# PROJECT LOG



Day number:

3

Test name:

Border Interaction Test



Hypothesis:

If the prompt clearly instructs objects, hands, smoke, liquid, tubing, or structures to cross borders, then ChatGPT 2 will create a connected 2x2 image with strong visual flow.

CONTROL THE VARIABLES, LOCK THE IDENTITY.



Experiment prompt summary:

A 2x2 multi-panel illusion image where specific elements cross borders. Includes vapor, gloved hand, chrome lab stand, periodic wall, and labeled tools.



Generator used:

ChatGPT 2



Comparison generator:

\_\_\_\_\_



Best result:

\_\_\_\_\_



Weakest result:

\_\_\_\_\_



Score:

(Refer to daily scorecard)



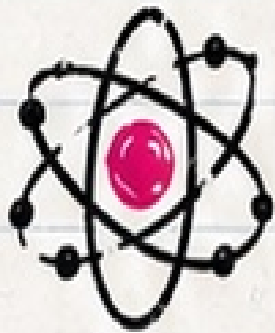
My opinion:

\_\_\_\_\_



Final conclusion:

\_\_\_\_\_



SAME SUBJECT. EVERY FRAME.



## ★ SAVE THIS FOR THE FINAL SCIENCE PROJECT - ★



Day 3 tested whether objects, hands, smoke, liquid, structures, reflections, and movement can interact across panel borders to create one connected image. Strong border interaction turns four frames into one continuous world. By using clear instructions for what crosses the borders, the experiment showed how powerful connected visuals can elevate brand storytelling, tutorials, and campaigns. These results will guide future tests on composition, flow, and readable text.



★ BEST RESULT

💔 WEAKEST RESULT

🎯 SCORE

🧠 CONCLUSION

# ROP™

RICH OFF PROMPTS™  
SCIENCE LAB

## TODAY'S MAIN EXPERIMENT PROMPT

03  
**BI**  
Border  
Interaction  
190.23

- ★ Create one square 2x2 multi-panel illusion image using the uploaded subject as the only identity reference.
- ★ Objects, movement, and structure must cross the borders.
- ★ Hot pink vapor must travel through all four panels.
- ★ A gloved hand must stretch across one border holding a labeled test tube.
- ★ Chrome lab stand must continue across panels.
- ★ Periodic wall behind subject must extend across full image with the tile "03 BI Border Interaction".
- ★ Use direct flash, fisheye perspective, old film grain, and premium lab styling.



03  
**BI**  
BORDER  
INTERACTION

PR  
PROMPT  
REACTION

EX  
EXPERIMENT

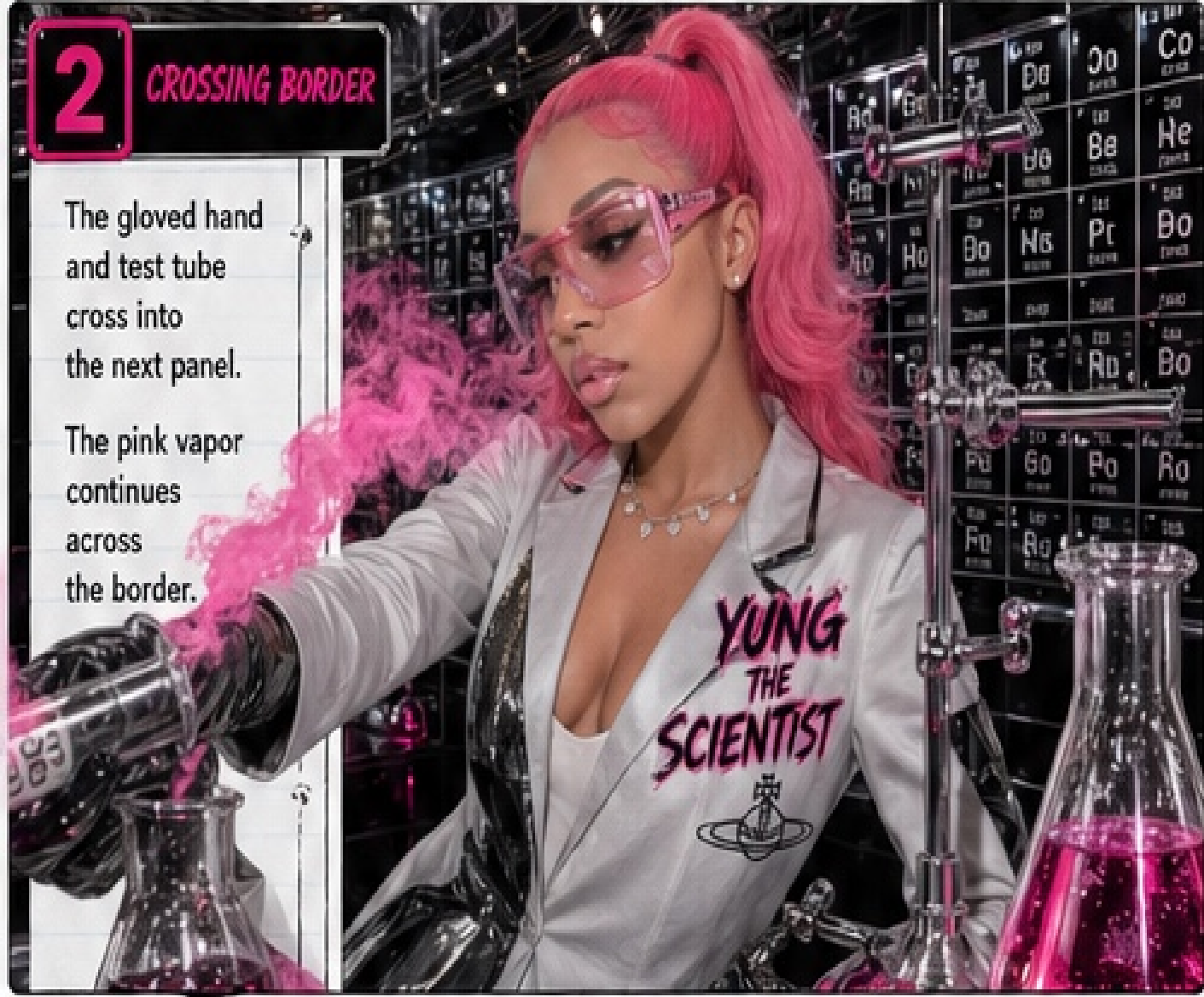
### 1 START REACTION

The subject begins the experiment.  
A gloved hand reaches across the border holding a labeled test tube.  
Hot pink vapor begins to form.



### 2 CROSSING BORDER

The gloved hand and test tube cross into the next panel.  
The pink vapor continues across the border.



### 3 CONTINUOUS FLOW

The vapor flows through this panel.  
A chrome stand continues across the border.  
Lab tubing or structure must remain connected.



### 4 LOG RESULTS

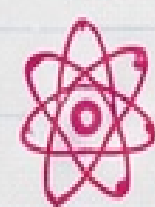
The vapor finishes its path here.  
The subject logs results in the notebook while the lab setup continues across all borders.



**PRO TIP**



NAME THE EXACT THING THAT CROSSES THE BORDER.  
NEVER LEAVE BORDER INTERACTION VAGUE.



3  
OF 5  
PAGES