

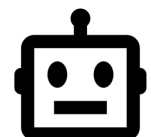
You are a unified vision-language model. You will be given:
one initial image, and a textual condition describing an
operation/environmental change.

- Infer the UNIQUE final state using real-world knowledge and deterministic reasoning.
- generate EXACTLY ONE image depicting the final state...

Task: A strip of purple litmus paper is dipped into lemon juice. Draw the resulting state of the litmus paper.



Input



Lemon juice is acidic. When the purple litmus paper is dipped into it, the acidic environment causes the litmus to turn red. The final state shows the lower part of the litmus strip, which is immersed in the lemon juice, changing color from purple to red, while the portion above the liquid remains purple.

