

Level 1 - Location RS

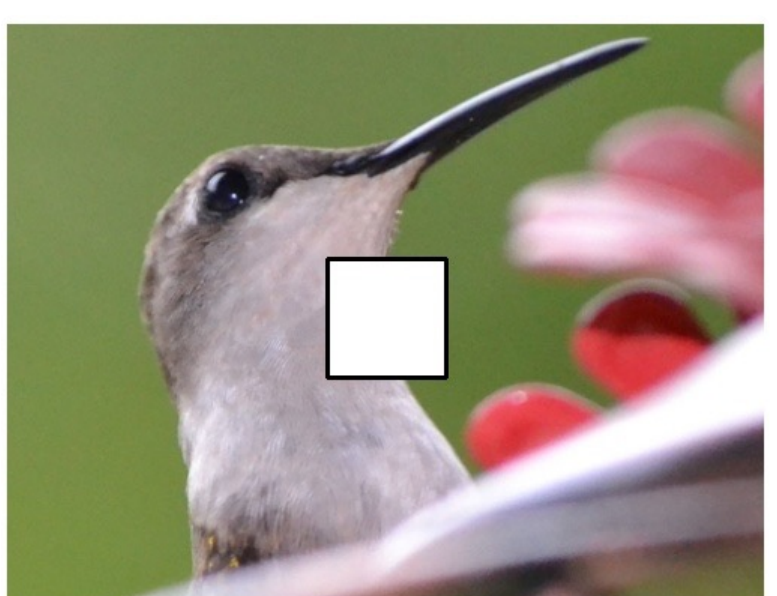
Question: You are presented with a main image in which a square region is blanked out (occluded). Below the image are four candidate patches labeled A, B, C, and D, arranged horizontally from left to right. Exactly one patch correctly restores the missing region of the main image.

Task: 1. Focus on local visual cues around the blank area — such as color, texture, object edges, and lighting direction; 2. Compare these clues with each candidate patch to determine which one best aligns structurally and contextually with the main image; 3. Select the patch that fits seamlessly into the blank region, maintaining spatial alignment and structural consistency with the surrounding image.

In your reply, follow this format exactly:

Reasoning: Describe the main rule or pattern and explain briefly why your answer fits it.

Answer: [A, B, C, or D]



GPT-5-Thinking

Reasoning: To the left of the blank square we see the bird's gray neck, and to the right is the green background. The correct patch must continue this left-to-right transition (gray bird on the left edge, green background on the right) without including features like the beak or eye. Patch D matches this orientation and texture, while A shows an eye, B has green on the left, and C contains the beak.

Model Answer: D ✓

Ground Truth: D ✓

Perceptual success: the model successfully grounds the visible cues (neck-to-background transition) and selects the correct patch with consistent spatial continuity.