

Level 2 - Orientation Uniform

Question: You are presented with a visual reasoning puzzle consisting of a 3×3 grid of images with one image missing in the bottom-right corner of the grid.

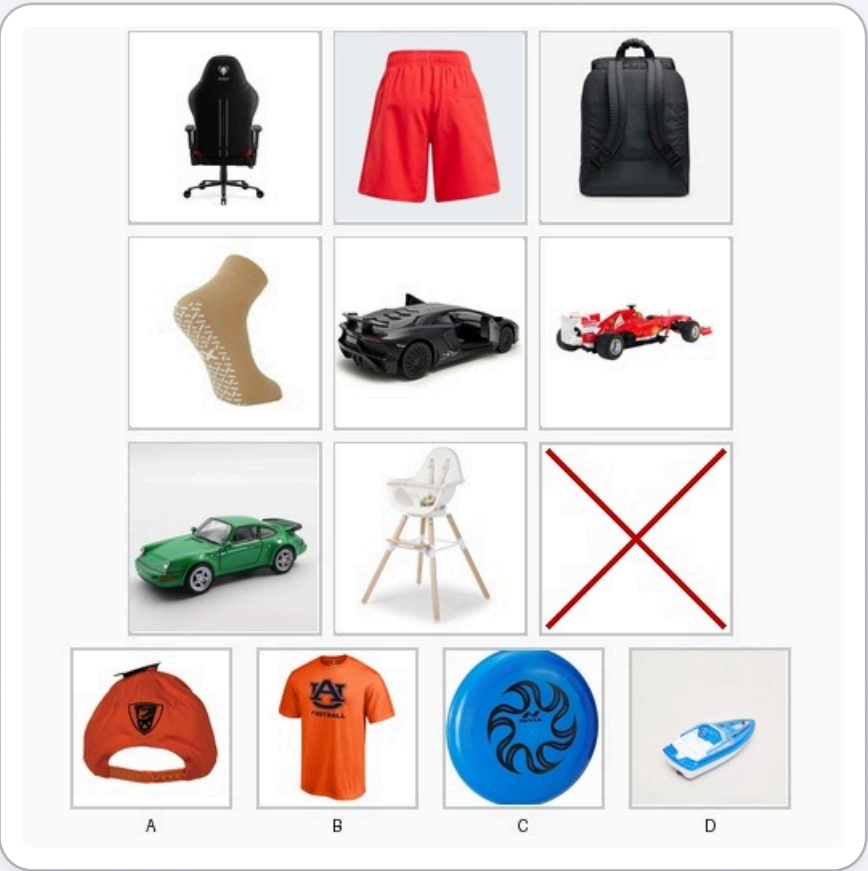
Below the grid are four candidate options, labeled A, B, C, and D, arranged horizontally from left to right. Exactly one option correctly completes the grid.

Task: 1. The logical relationship between images is defined within each row, and the same rule or transformation pattern applies consistently across all rows in the grid. 2. Study the grid and observe how the orientation or direction of elements varies, alternates, or rotates within each row. 3. Identify the option that best continues this orientation rule and correctly completes the grid.

In your reply, follow this format exactly:

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

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



Ground Truth: B ✓

GPT-5-Thinking

Reasoning: Within each row, the orientation alternates: a side view followed by a front view, then a back view. Row 3 currently has a side view (green car) and a front view (high chair), so the missing image must be a back view. Among the options, only A clearly shows the back of an item (the cap's back with the strap), while the others show front or flat views.

Model Answer: A ✗

Orientation failure: the model cannot consistently judge object facing directions, so it infers a wrong orientation rule and picks A instead of the uniformly oriented B.