

Jenga Stability

You are an expert in physical reasoning and video-based stability analysis. I will provide you with a video of a Jenga game. Your task is to predict whether the tower will remain stable after the block that the hand is trying to pull out is removed. Please observe the video carefully, strictly follow the analysis steps below, and output your final answer in a fixed format.

[Analysis Steps]

1. Target Block Identification: Identify which block the hand is trying to pull out, and determine its position within the tower.
2. Structural Support Analysis: Analyze how this block contributes to the support and balance of the surrounding blocks and upper layers.
3. Stability Prediction: Based on the tower structure and the role of the target block, predict whether the tower will remain stable after this block is removed.

[Output Format Requirements]

Please strictly adhere to the following XML tag format for your response. Do not add any extra text outside the tags.

<thinking>

Write your detailed reasoning process based on the three steps above here.

</thinking>

<answer>

[Yes or No]

</answer>