

Correct Answer: A

GPT4o: "To determine the number of coins in the upper and lower rows in the third image: in the third image, there are 5 coins in the upper row and 5 coins in the lower row. thus, the number of coins in the upper row and lower row in the third image is the same. The correct choice is: "a V05***



The above three images represent a continuous process from time frame 1 to 3. Please answer is the size of the play dough. in the first image bigger than the size of the play dough in the third image? Please answer with Yes or No and provide an





GPT4o: "No, the size of the play dough in the first image is not bigger than the size of the play dough in the third image. The play dough appears to have been reshaped from a compact form to a flattened form while the shape and apparent volume may seem different due to the change in form, the actual amount of play dough remains the same"



The above three images represent a continuous process from time frame 1 to 3. Please answer, in the third image, is the length of the lower straw longer than that of the upper straw? Please select from the following choices and provide an explanation.

- Yes
- No, they are the same
- No. it's the other way around



GPT4o: B "to determine the length of the straws in the third image: in the first image, both straws appear to be the same length, in the second image, the straws are adjusted, but it seems to change the perceived alignment, not the physical length; in the third image, both straws look the same length if laid out in parallel without any overlap or perspective distortion, thus, the length of the upper straw and the lower straw in the third image seems to be the





The above three images represent a continuous process from time frame 1 to 3. Please answer, does the glass on the left in the first image contain more liquid than the glass on the right in the third image? Please answer with Yes or No and provide an explanation

Correct Answer: No.

GPT4o: Yes "Yes, the glass on the left in the first image contains more liquid than the glass on the right in the third image the process depicted shows the liquid being poured from the glass to the bowl, which indicates that the amount originally in the glass is more than what ends up in the bowl, considering potential spillage or absorption"



