The image depicts a doll sitting on the table along with three cans in different colors; red, black, and silver. Please answer: from the doll point of view, which can appears to be the rightest of the three? Please select from the following choices and provide an explanation: The red can The silver can The black can Correct Answer: B GPT4o: C "C the black can. From the doll's point of view. the black can appears to be the rightmost of the three cans on the table" The image depicts a doll sitting on the table along with three cans in different colors; red, black, and silver. Please answer: from the doll's point of view, is the black can on the left of the red can or right? Please select from the following choices and provide an explanation: Left Right Correct Answer: A GPT4o: B "the answer is B. From the doll's point of view the black can is to the right of the red can even when the perspective is flipped, the positions remain consistent relative to the doll's viewpoint" of the three? Please select from the following choices and provide an explanation:

В



The image depicts a doll sitting on the table along with four cans in different colors; red, orange, silver, and black, Please answer: from the doll's point of view, which can appears to be the rightest among all the cans it can see? Please select from the following choices and provide an explanation: The red can The orange can The silver can The black can Correct Answer: B

GPT4o: C "The correct choice is C. From the doll's point of view, the silver can (on the right in the image) appears to be the rightest among all the cans it can see\n\nso the answer is: c the silver can" The image depicts a doll sitting on the table along with three cans in different colors; red. black, and silver. Please answer:

how many cans can the doll see? Please answer with a number and provide an explanation. Correct Answer: 2

GPT4o: 3 "The doll can see 3 cans. The cans are positioned in front of the doll, and since the doll's eves are

facing forward, it can see all three cans placed in view"

The image depicts a doll sitting on the table along with three cans in different colors; blue, black, and orange. Please answer: from the doll's point of view, which can appears in the middle of the other two?"Please select from the following choices and

provide an explanation: The blue can

The black can

The orange can Correct Answer: A

GPT4o; C "C the orange can, Explanation; from the doll's point of view, the orange can is positioned between the blue can (to the doll\u2019s left) and the black can (to the doll\u2019s right), making it appear in the middle of the other two cans"

The image depicts a doll sitting on the table along with three cans in different colors; red, black, and silver. Please answer: from the doll's point of view, which can appears to be the leftist

The red can

The silver can

The black can

Correct Answer: B

GPT4o: A "The correct answer is A the red can. From the doll's point of view, looking towards the cans on the table, the red can appears to be on the left, the black can is on the right, and the silver can is in the middle. Therefore, the red can is the leftmost can"