



SymVAE-7B

Step 1: **Point instances:** [purple, red, green, large_brown, small_brown_1, small_brown_2]

Step 2: **Shape instances:** sphere(purple), sphere(red), cylinder(green), cube(large_brown), cube(small_brown_1), sphere(small_brown_2)

Step 3: **Material instances:** rubber(sphere(purple)), metal(sphere(red)), metal(cylinder(green)), metal(cube(large_brown)), metal(cube(small_brown_1)), rubber(sphere(small_brown_2))

Step 4: **Position of objects:** sphere(purple)=(0.367, 0.221), sphere(red)=(0.648, 0.262), cylinder(green)=(0.500, 0.221), cube(large_brown)=(0.391, 0.389), cube(small_brown_1)=(0.586, 0.391), sphere(small_brown_2)=(0.837, 0.289)

Step 5: **Compare the positions** of the cube(large_brown) and the cube(small_brown_1). The cube(large_brown) is to the bottom left of the cube(small_brown_1). So, the answer is B.

Question:

Is it correct that the large brown metal cube is described as being in the 'bottom right' relative to the small brown metal cube in the image?

Choices:

A: Yes

B: No