



## SymVAE-7B

Step 1: **Point instances:** [cylinder\_red, cube\_cyan, cylinder\_blue]

Step 2: **Shape instances:** cylinder(red), cube(cyan), cylinder(blue)

Step 3: **Position of shape centers:** cylinder\_red=(0.342, 0.221),  
cube\_cyan=(0.457, 0.262), cylinder\_blue=(0.598, 0.367)

Step 4: **Compare the positions** of the cylinder\_red and the cube\_cyan. The cylinder\_red is to the top left of the cube\_cyan. So, the answer is B.

### Question:

Is it correct that the large red metal cylinder is described as being in the 'top right' relative to the large cyan rubber cube in the image?

### Choices:

A: Yes

**B: No**