

# 3A. Simple Instructions



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Difficulty: Medium

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<http://puzzle.cisra.com.au>

Yeah, did you want some help putting it together? Well it's quite simple really. First you take two cubes and put the first on top of the second. Done that? Then take another two cubes and put them one in front of the other. No, not in front of the first two. Good. Now take the next two cubes and put one on top of the other, in a little pile. Grab another cube and put it on the left side of the first cube. Take two more cubes and put them next to each other, then put another cube on the left side of the third cube. Get a new cube and put it behind the sixth cube. Take two more cubes, put one in front of the other, and put the front one on top of the fifth cube. No wait, sorry, I mean the back one. Yeah. Put another cube between the eighth and eleventh cubes, like a cube sandwich. What's that? Oh, right, yeah. With the eleventh one on top. Make a new pile using two more cubes. Actually, you know, now that I think about it, cubes three and four should have been side by side. Put another cube on top of the thirteenth cube. Take a new cube and put it in front of the twelfth cube and next to the sixth cube. Yeah, next to it, on the side. Put another new cube behind the tenth cube. Got that? Then stick a cube underneath the eighteenth cube. Oh, hang on... that looks wrong. Yeah. The sixth cube should be on the right side of the first cube, not the left. Put another cube next to the tenth cube. Put a cube on top of the seventeenth cube and next to the ninth cube. Dang, that's looking really weird. You know, each time I said the sixth cube, that should probably have been the seventh cube. Add a cube underneath the second cube, another one underneath the eighth cube, and another one underneath the twentieth cube. Oh man, I don't believe this. I got the tenth and eleventh cubes mixed up. Better fix those, or it won't come out right. Put a cube next to the nineteenth cube and on top of the sixteenth cube. Okay, you got one cube left? Sandwich it between the fourth cube and the twenty-second cube. There you go! Done!

