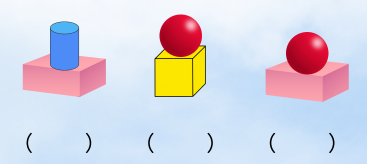
## DAY10: Shapes **Arrange the**

1. Place a ball on top of a cube, and draw a '√' below if it's placed correctly.



3. Six cubes can be assembled into ( ).

A: cylinder B: cube C: cuboid 4. Match them. Which shapes on the left

В

2. First, place a cuboid at the bottom.

Then, place a cylinder on top of the

cuboid. Next, place a sphere to the

right of the cylinder. The correct

arrangement below is (

the right?

NAME:







can be assembled into the shape on









C

5. Which pile below can be stacked into the shape above on the left? Draw a "\\" in the







[Spatial Imagination **Workbook + Calculation Workbook]** - Invite 2 Friends to Join the Group to Claim!

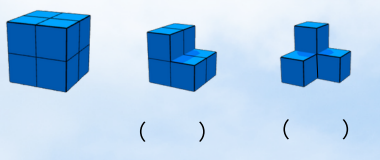


**Contact Event Assistant for** more learning resources!



## DAY10: Arrange the Shapes

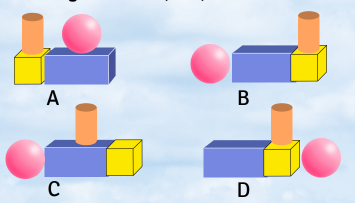
6. To form the large cube on the left, how many more small cubes are needed for each shape on the right? Fill in the numbers in the ( ).



8. Draw a "O"under the tallest shape, and draw a "\square\"under the most stable shape.

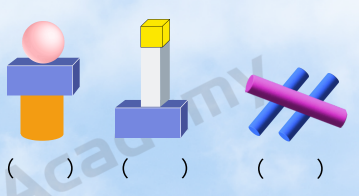


10. The cube is to the right of the cuboid, the cylinder is above the cube, and the sphere is to the left of the cuboid. In the pictures below, the correct arrangement is ( ).

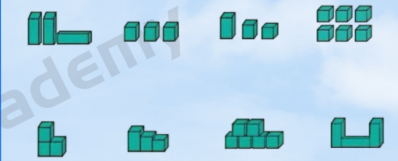


## NAME:

7. Put a '\s' under the object that is the most stable for placing a small cylinder on top (so that if you move the whole thing, nothing falls off)



9. Follow the instructions and match.
Connect each group of objects to the shape it can be arranged into.



11. Ellie is building with blocks. First, she places 4 cylinders vertically, then lays 1 cuboid horizontally on top of them. Next, she places 2 cubes on top of the cuboid, and finally, she places a sphere on the left cube. Which one below is what Ellie built? ( )

