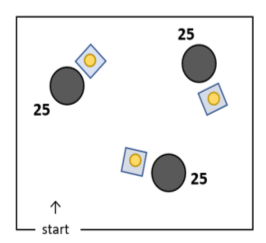


## Remote control MAY be used



This competition features a four sided, square arena with three holes large enough for a pingpong ball to fall through. Three pingpong balls will be positioned on pads adjacent to the holes. Contestants may use autonomous or remote control to direct the robot to push each ping pong ball into the corresponding hole, in any order. Each ball pushed into the correct hole scores 25 points. There is a two-minute time limit. If the robot gets stuck in a hole, the round is over.

**Bonus:** The team with the fastest time completing ALL tasks successfully is awarded 25 bonus points.

