

“Over the Wall”

The robot will be placed outside of an enclosed square wall and must throw a ball over the wall. Two of the walls will be 4 inches high, the other two walls will be 8 inches high.

Goal is to throw three balls over the wall in 1.5 minutes.

Below is an example of a bird’s eye view of the enclosed square wall. Teams will participate simultaneously.

Materials – Lego ball, lightweight – like a ping pong ball.

