

Test the walls by entering the play mode. This step is extremely important and should be used frequently. Test the game after every object or component or change. Don't wait too long or you may be faced with an onerous task of undoing all your work if something goes wrong.

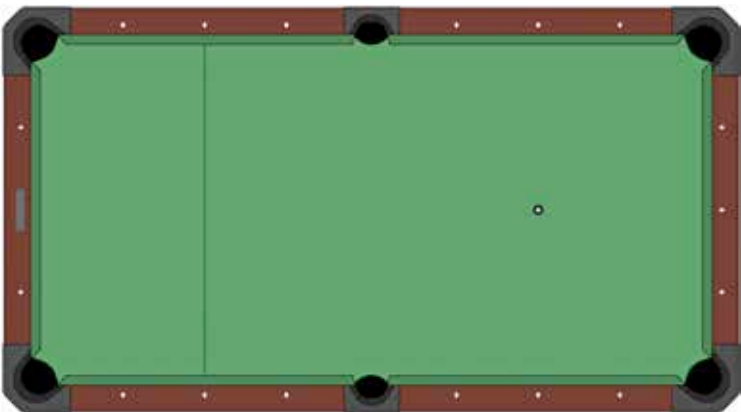
This part ends the necessary build up for Roll a Ball. Let's look at a few other features and components that you can use to tweak the game.

Constraints

Constraints links the position, rotation, or scale of a GameObject to another GameObject. So the movement of the constrained object is dependent on the other object. The various types of constraint mechanisms supported are

- **Aim:** Rotate the constrained GameObject to face the linked GameObject.
- **Parent:** Move and rotate the constrained GameObject with the linked GameObject.
- **Position:** Move the constrained GameObject like the linked GameObject.
- **Rotation:** Rotate the constrained GameObject like the linked GameObject.
- **Scale:** Scale the constrained GameObject like the linked GameObject.

An object is linked using the Sources list in a Constrain component. Using this list, you can specify the GameObject to link to. One Constraint can also be linked to several objects. The source GameObjects are evaluated in the order that they appear in the Sources list. Position and Scale Constraints are an exception to this order though. So arrange the Sources list to get the desired effect by dragging and dropping items.



Try tweaking the play area to resemble a pool table using colour properties on the plane and walls