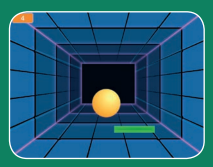
# Pong Game <u>Cards</u>









Make a bouncing ball game and score points to win!

### **Pong Game Cards**

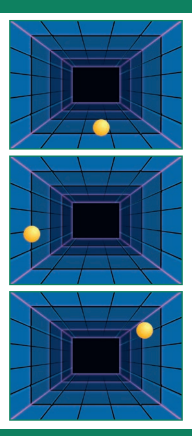
Use these cards in this order:

- 1. Bounce Around
- 2. Move the Paddle
- 3. Bounce off the Paddle
- 4. Game Over
- 5. Score Points
- 6. Win the Game



### **Bounce Around**

Make a ball move around the Stage.

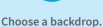


### **Bounce Around**

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#### **GET READY**







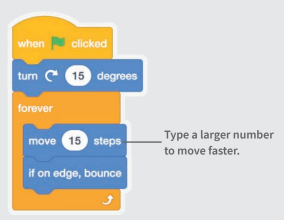


Choose a ball.



#### **ADD THIS CODE**



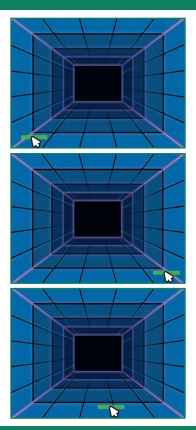


#### **TRY IT**

Click the green flag to start.

# **Move the Paddle**

Control a paddle by moving your mouse pointer.



### **Move the Paddle**

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#### **GET READY**





Choose a sprite for hitting the ball, like Paddle.



Then, drag your paddle to the bottom of the Stage.

#### **ADD THIS CODE**





#### **TRY IT**

Click the green flag to start.

Move your mouse pointer **\( \mathcal{C} \)** to move the paddle.

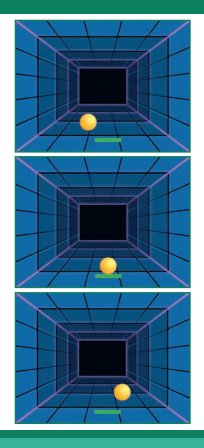
#### TIP

You can see the **x** position of the paddle change as you move the mouse pointer across the Stage.



# **Bounce off the Paddle**





### **Bounce off the Paddle**

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#### **GET READY**

Click to select the Ball sprite.



#### **ADD THIS CODE**

Add this new stack of blocks to your Ball sprite.



```
Choose Paddle from the menu.

If touching Paddle ? then

turn C pick random 170 to 190 degrees

move 15 steps

wait 0.5 seconds

turn C degrees

pick random 170 to 190

Insert the pick random block and type in 170 to 190.
```

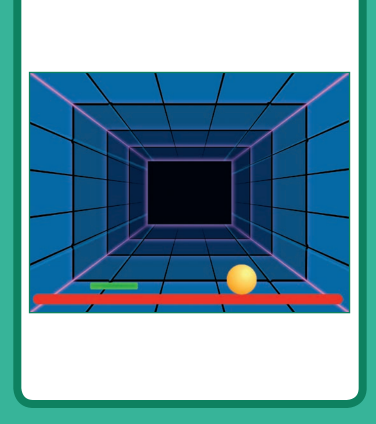
#### TRY IT

Click the green flag to start.



# Game Over

Stop the game if the ball hits the red line.



### **Game Over**

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#### **GET READY**





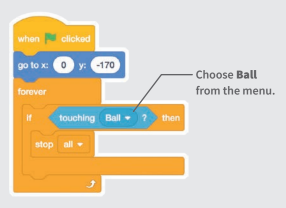
Choose the sprite called Line.



Drag the Line sprite to the bottom of the Stage.

#### **ADD THIS CODE**





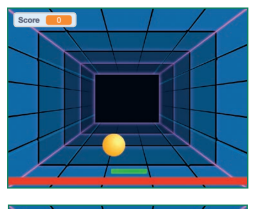
#### **TRY IT**

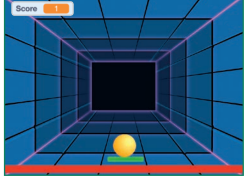
Click the green flag to start.



# **Score Points**

Add a point each time you hit the ball with the paddle.

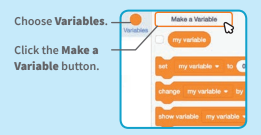




### **Score Points**

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#### **GET READY**



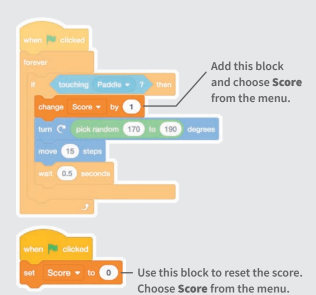


Name this variable **Score** and then click **OK**.

#### **ADD THIS CODE**

Click to select the Ball sprite.





# **Win the Game**

When you score enough points, display a winning message!

