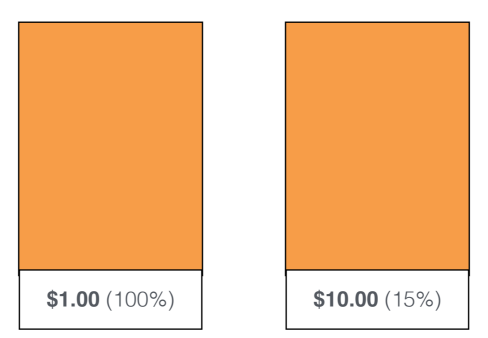
**OVERVIEW (1/2)**: You will be shown a pair of cards one at a time for 10 rounds.



OVERVIEW (2/2): Each card has different odds of winning the cash prizes shown.

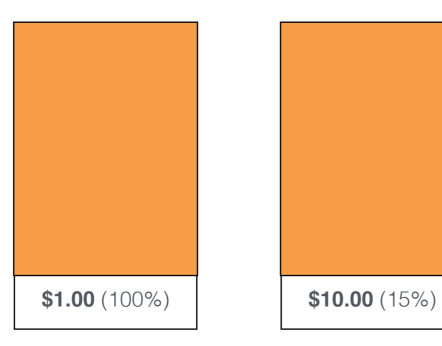
For example: The chance of winning the \$1.00 prize on the left is 100% (guaranteed).

The chance of winning the \$10.00 prize on the right is only 15% (not guaranteed)



**\$10.00** (15%)

GOAL: Click the card that you want to take the chance to win the prize shown.



**BACK** 

NEXT

GUIDELINES: You will have a few seconds in each round to click the card you want to open.

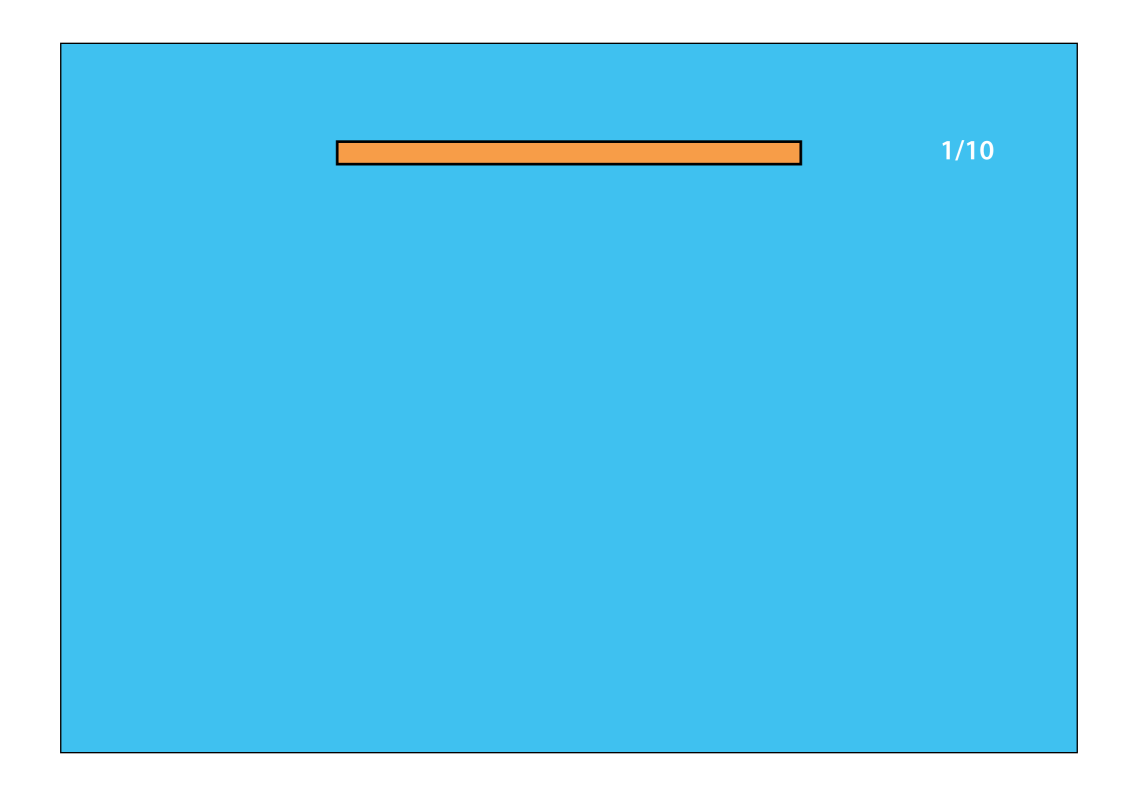
After you click a card, you will see if you won the cash prize or not.

This will take about 1 minute to complete.

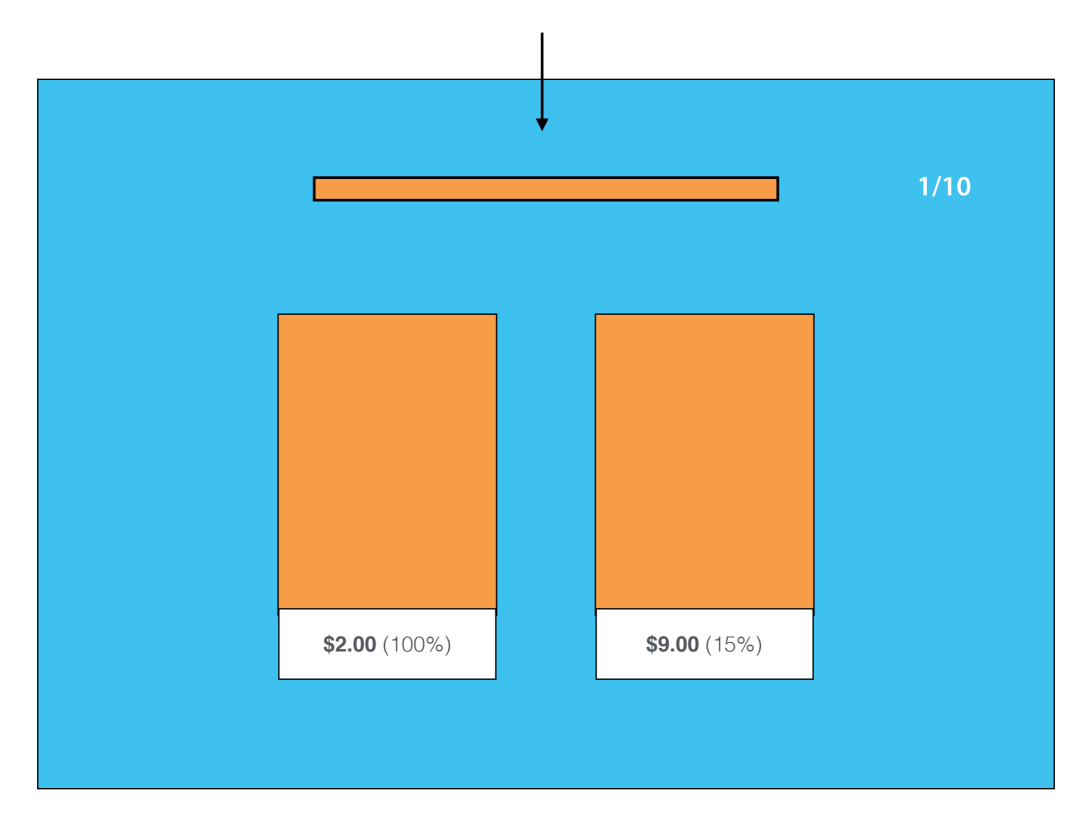
\$1.00 (100%) \$10.00 (15%)

## **CLICK TO BEGIN**

**BACK** 



\*5 second timer

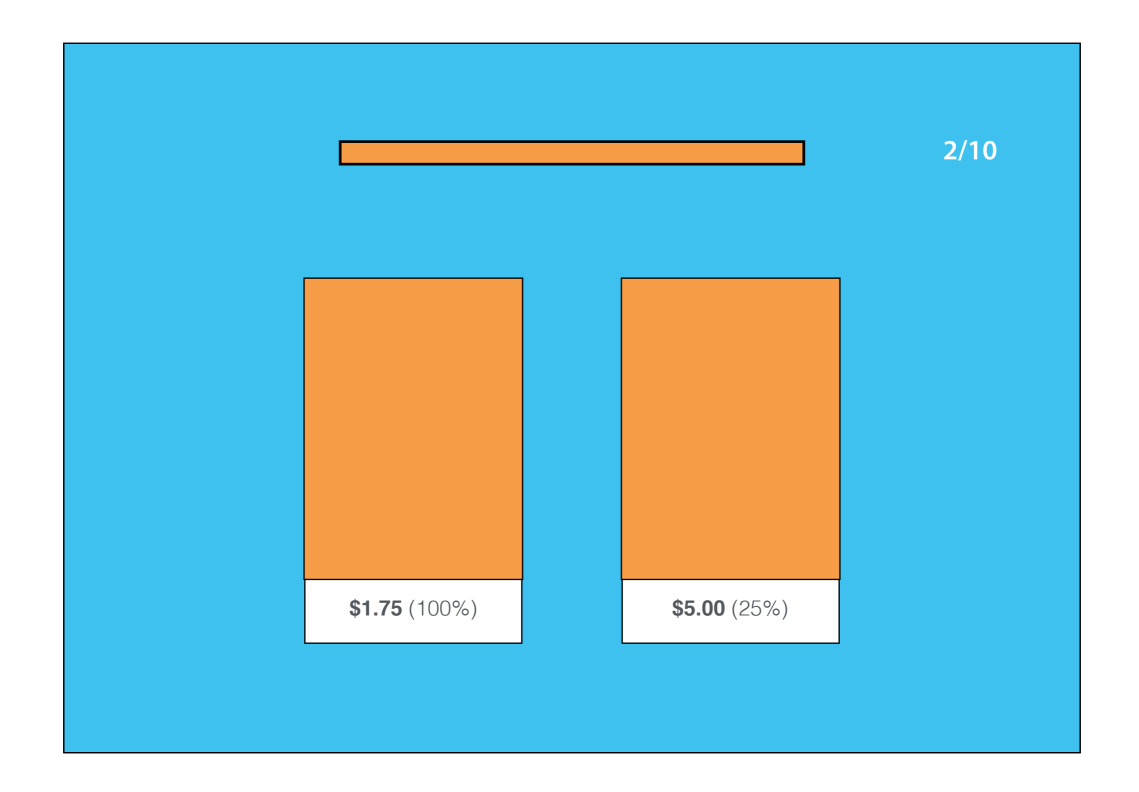


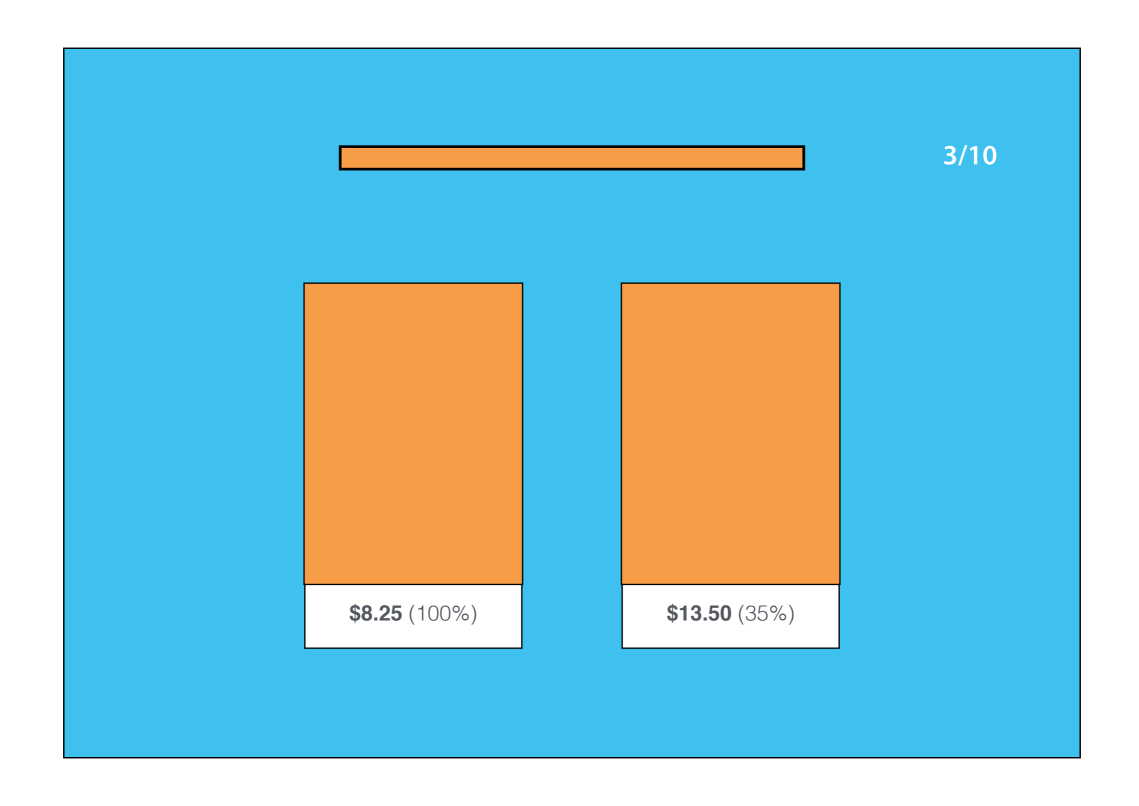
\*If user selects left card, a check mark and green border should always appear

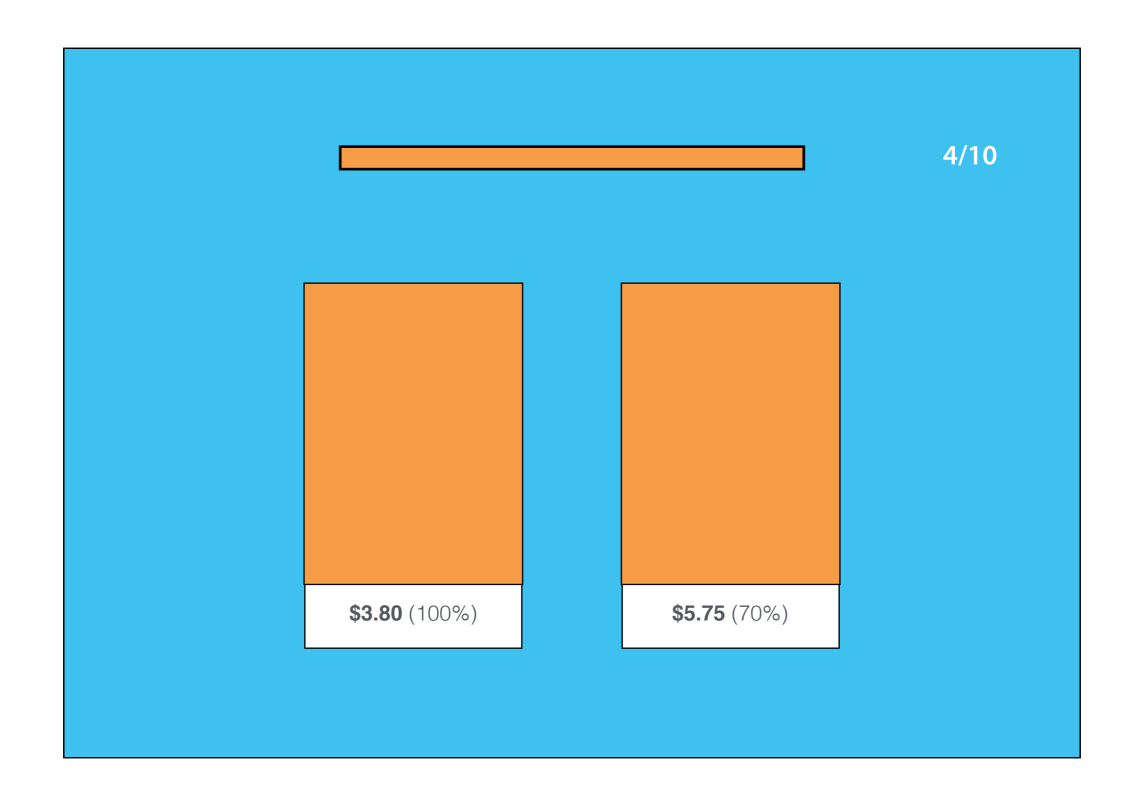


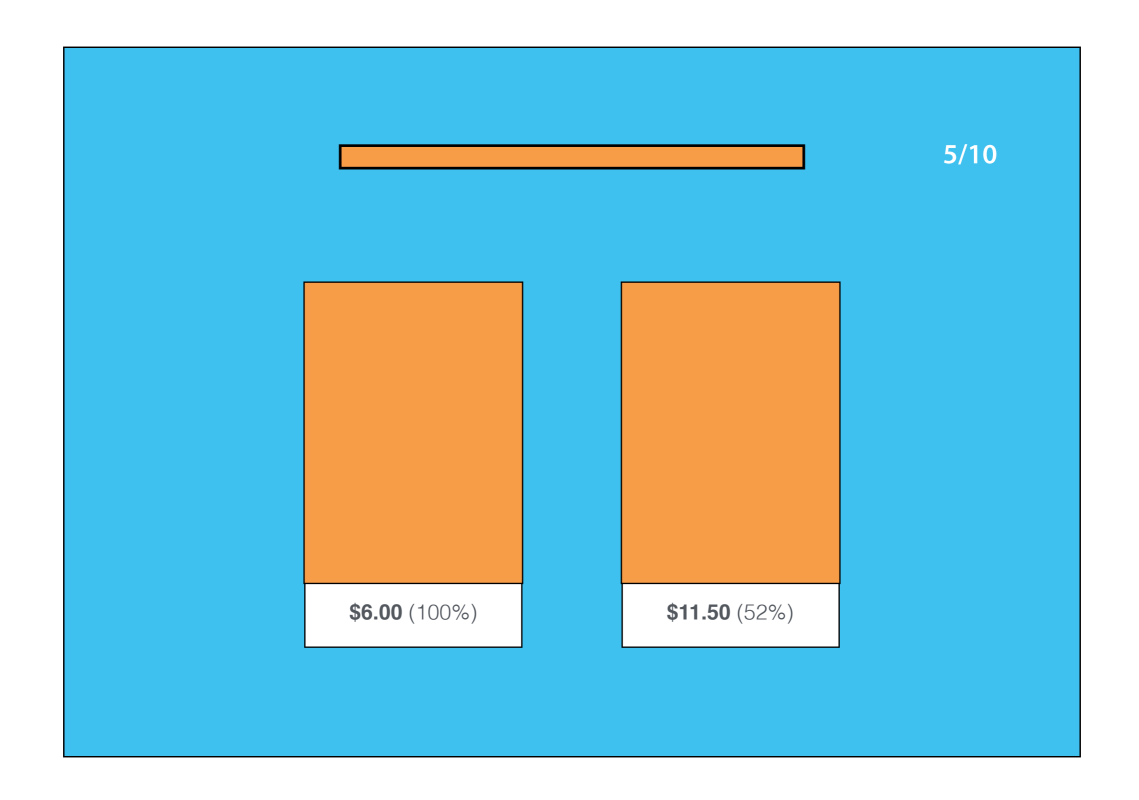
\*If user selects right card, the green or red graphics should be random (based on odds)

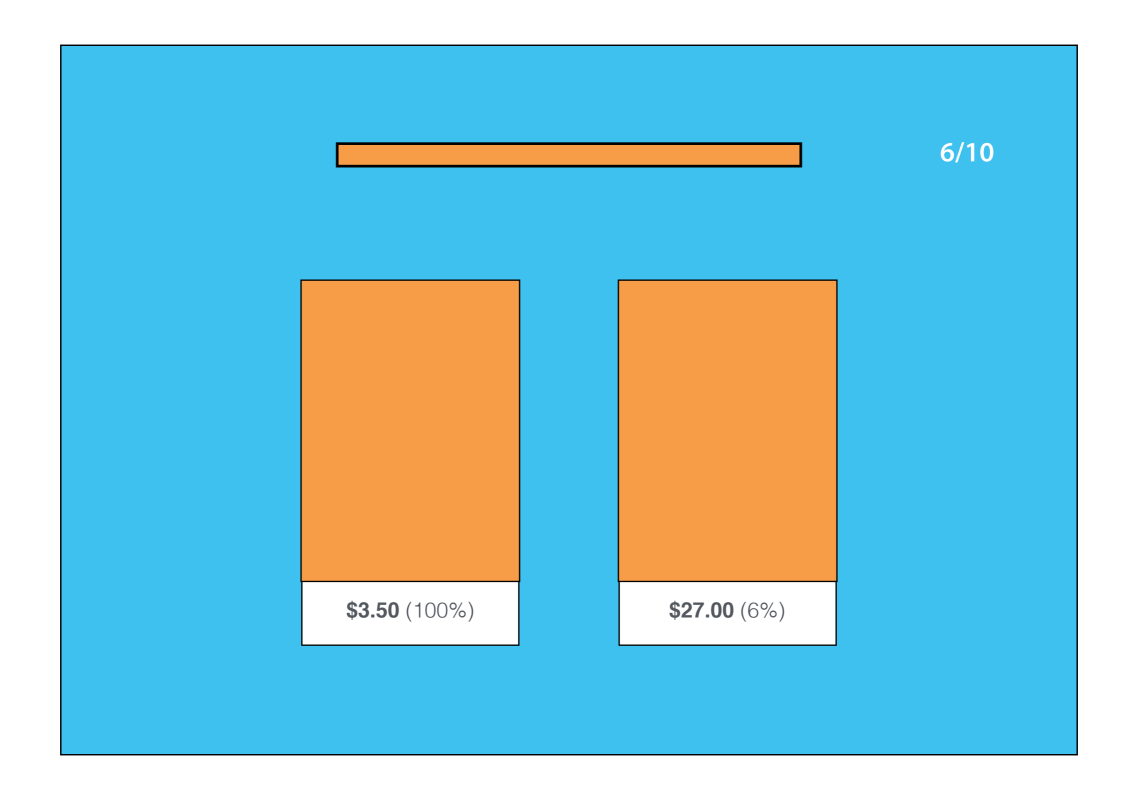


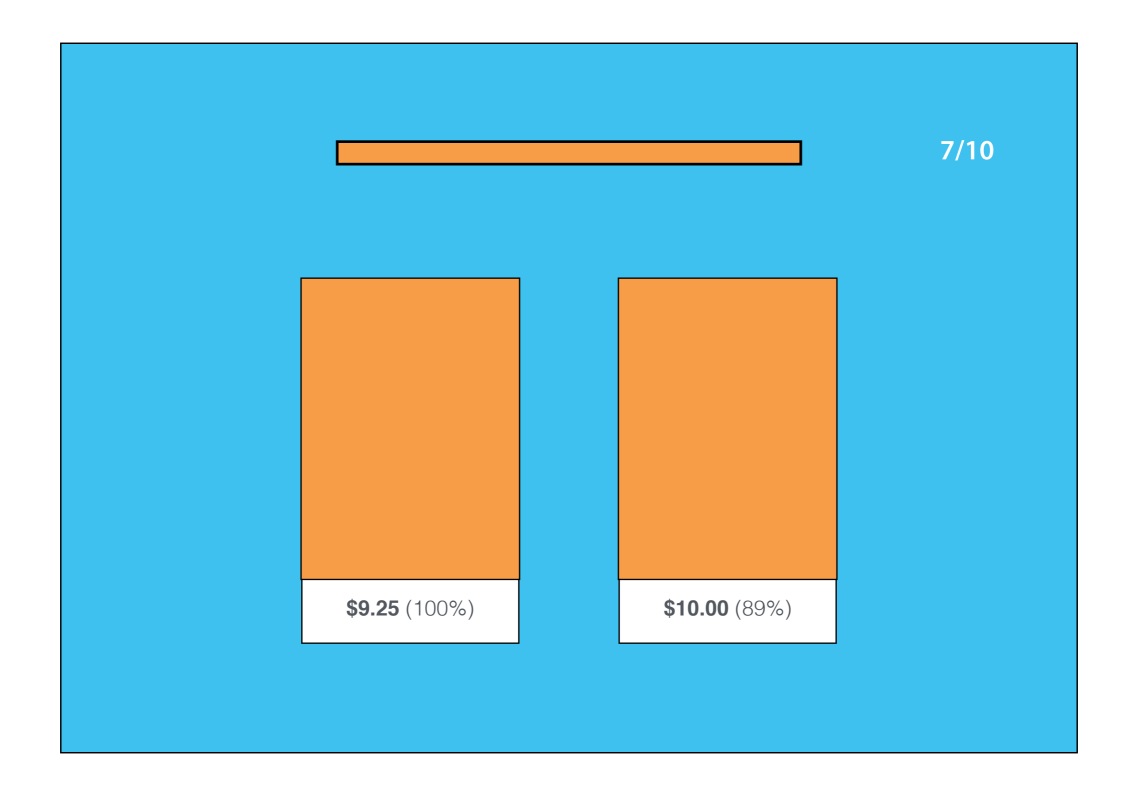


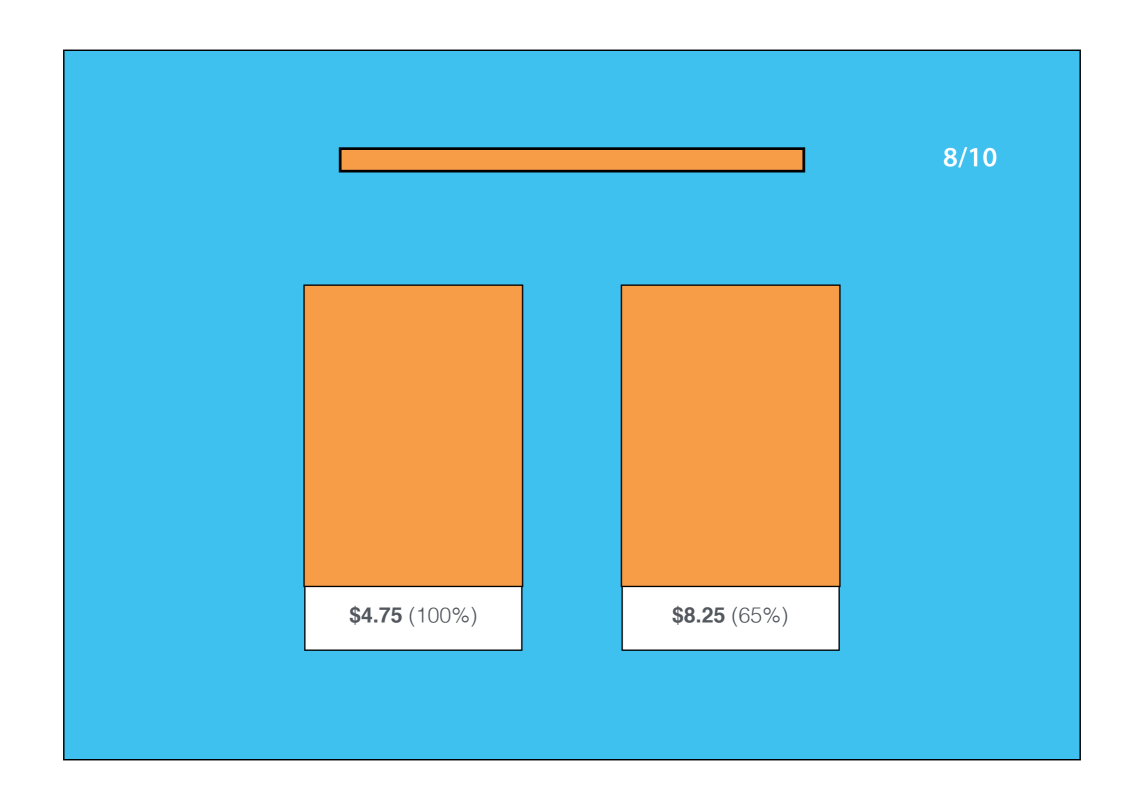


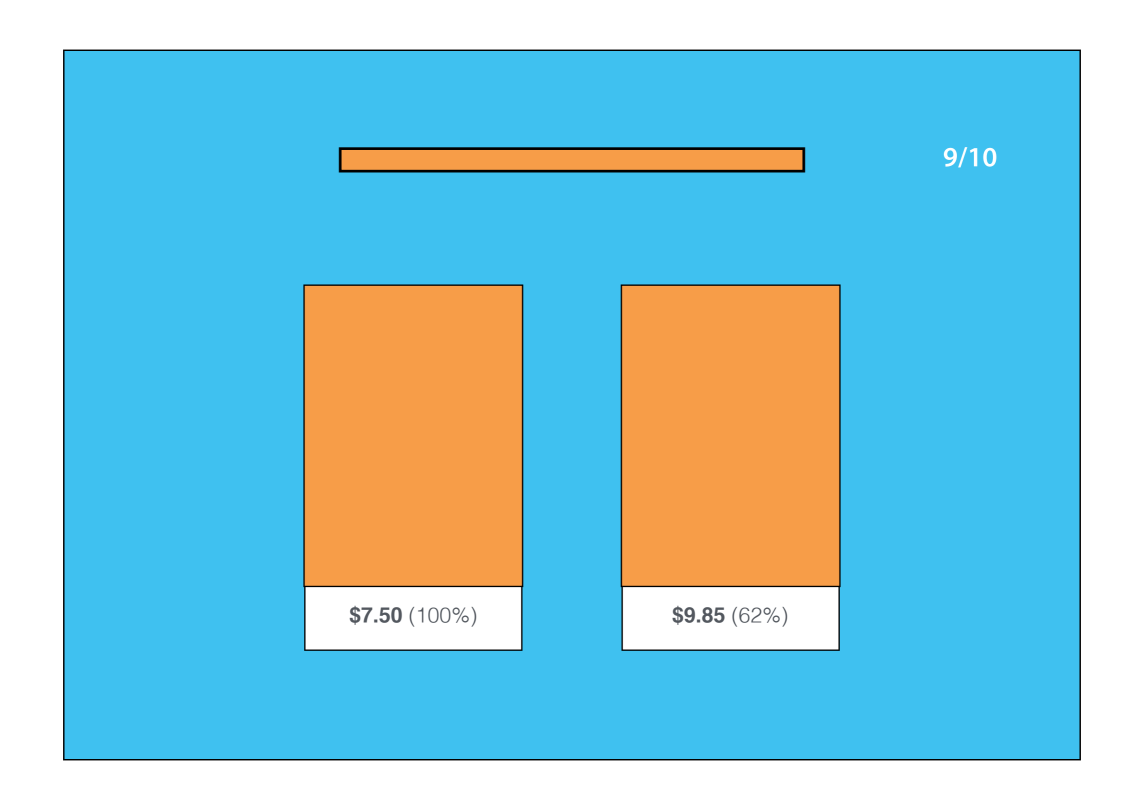


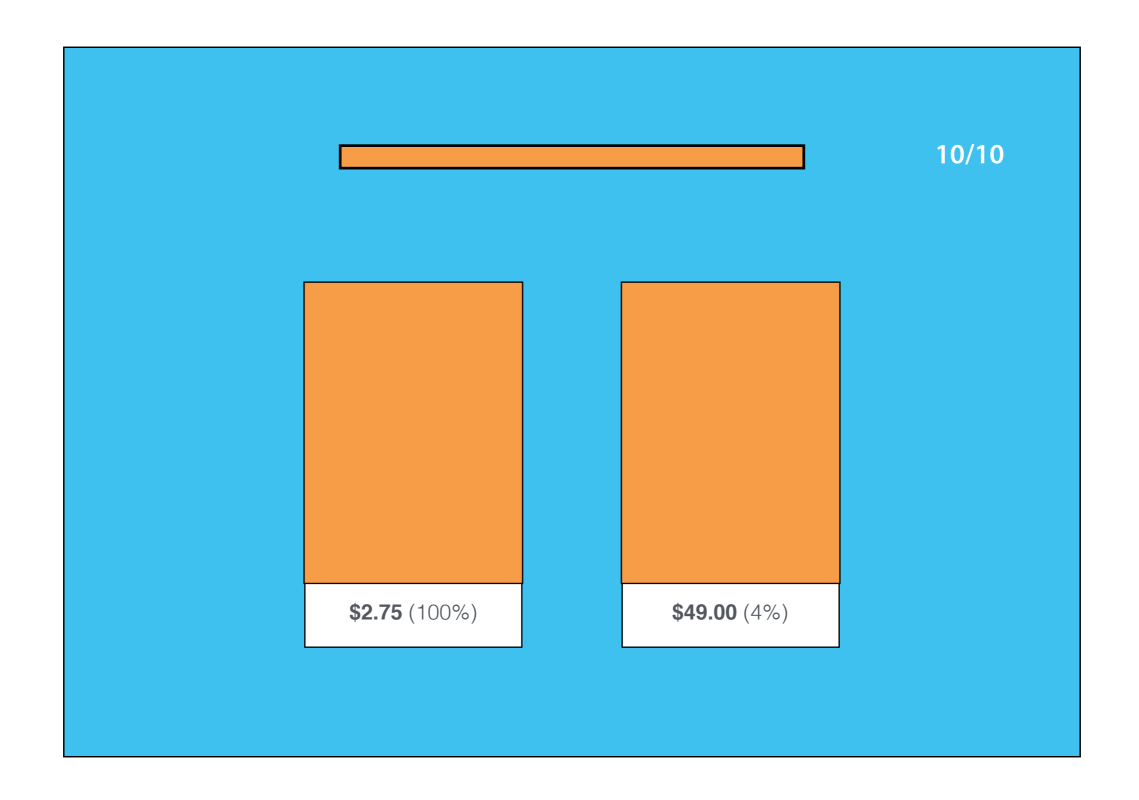












## **Thanks for Playing!** We measured your **Tolerance for Ambiguity**. **CLICK TO BEGIN NEXT GAME**

## **GUIDELINES:**

- 1) 10 games in total
- 2) 1 second delay before first game begins
- **3)** \*If user selects left card, a check mark and **green** border should always appear \*If user selects right card, the **green** or **red** graphics should be random based on odds
- 4) 1 second delay between game rounds (so the green / red borders have time to show)
  - 5) Game timer should be set to 5 seconds each game
  - **5)** Analytics (same as outlined in the analytics document):
    - 6-10 cards opened from the right = **Green**
    - 3-5 cards opened from the right = Yellow
    - 0-2 cards opened from the right = **Red**