Welcome to SSEL

Welcome and thank you for participating in today’s experiment.

Place all of your personal belongings away, so we can have your complete attention.

It is very important that you do not touch the computer until you are instructed to do so. When you are told to use the computer, please use it only as instructed. In particular, do not attempt to browse the web or use programs unrelated to the experiment.

Raise your hand if you need a pencil.
The Experiment

The experiment you will be participating in today is an experiment in decision making. At the end of the experiment you will be paid for your participation in cash. Each of you may earn different amounts. The amount you earn depends on your decisions, chance, and on others’ decisions.

You will be using the computer for the entire experiment. DO NOT socialize or talk during the experiment.
Instructions

The experiment consists of 20 periods.

In each period of the experiment, you will be part of a randomly selected group of 9 subjects.

In each period, the computer will pick one of two jars (both being equally likely) for your group:

- The red jar contains two red balls and one blue ball.
- The blue jar contains two blue balls and one red ball.

You will be told which jar was chosen for your group.
Instructions

In each period, we will randomly draw a ball (with replacement) from the selected jar for each of you. The draw’s color is your type.

You will NOT know the types of other members of your group and others will not know your type. All you know is which jar others’ types are drawn from (the same jar as yours).
Instructions

Each person in your group will have the option of voting for one of the two colors or abstaining.

That is, each of you will have to choose between the following three options:

- Abstain
- Vote Blue
- Vote Red
Instructions

You will incur a cost if you vote for Blue or Red:

- In 10 periods the voting cost = 25 points
- In 10 periods the voting cost = 50 points

The voting cost will be indicated on your screen and is the same for all members of your group.

To summarize, after observing the selected jar, your type, and your cost, you will have to choose between:

- Abstain (free)
- Blue (costly)
- Red (costly)
Instructions

The color receiving the **majority** of votes will constitute the **group’s choice**.

In case of a tie, we will randomly pick the **red** or **blue** color as the **group’s choice** (both colors being equally likely).

Your earnings depend on:
1. your group’s choice
2. your type
3. your voting costs.
## Your Payoffs

Your payoffs are determined according to:

<table>
<thead>
<tr>
<th>If The Group Decision Is:</th>
<th>And Your Type Is:</th>
<th>Your Payoff Will Be:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>Red</td>
<td>200</td>
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<tr>
<td>Red</td>
<td>Blue</td>
<td>0</td>
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<tr>
<td>Blue</td>
<td>Red</td>
<td>0</td>
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<tr>
<td>Blue</td>
<td>Blue</td>
<td>200</td>
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</table>

If you vote Red or Blue, your voting costs will be subtracted from that period’s payoff.
Guesses

Prior to making your actual choice (between abstain, blue, and red), you will be asked to guess:

1. The composition of your group (number of reds, number of blues, summing up to 9).
2. The number of red and blue votes in your group (including your own, possibly summing up to <9).

At the end of the experiment, we will randomly pick one of your guesses. If it is correct, we will give you a $10 bonus.
What You See – Screen 1

- **Period**: 3 out of 20

- **Jar and Type Info**: The chosen jar contains 2 Red balls and 1 Blue ball.
  - Your Type is Blue

- **Composition Guess**: Your guess for the group composition:
  - Red: [ ]
  - Blue: [ ]

  (These should add up to the group size.)

- **Vote Guess**: Your guess for the final vote:
  - Red: [ ]
  - Blue: [ ]

  (These do not have to add up to the group size.)
### What You See – Screen 2

The chosen jar contains 2 Red balls and 1 Blue ball.
Your Type is Blue

<table>
<thead>
<tr>
<th>If The Group Decision is:</th>
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<th>Your Payoff Will Be:</th>
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</thead>
<tbody>
<tr>
<td>Red</td>
<td>Red</td>
<td>200</td>
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<td>Blue</td>
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<tr>
<td>Blue</td>
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</table>

Your Cost of Voting is 40
What would you like to do?
- [ ] Vote Red
- [ ] Vote Blue
- [ ] Abstain

_OK_
What You See – Screen 2

The chosen jar contains 2 Red balls and 1 Blue ball.
Your Type is Blue

<table>
<thead>
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<th>If The Group Decision Is:</th>
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Your Cost of Voting is 40
What would you like to do?
- [ ] Vote Red
- [ ] Vote Blue
- [ ] Abstain

Your Decision
Feedback

When each member of your group has made a selection or chose to abstain, the group’s choice is calculated.

You will see the selections made in your group and your resulting payoff (Screen 3).
Your Type is **Blue**

Your vote was **Blue**

Your group had no **Red** votes and 1 **Blue** vote

This means the Group Decision is **Blue**

Your Payoff: 200

Your Voting Cost (0 if you did not vote): 40

Your Net Payoff: 160

Your Cumulative Payoff: 320
# Record Sheet

<table>
<thead>
<tr>
<th>Period</th>
<th>Your Type (R or B)</th>
<th>Your Cost</th>
<th>Your guess about group composition (Red or Blue)</th>
<th>Your guess about the final vote (Red or Blue)</th>
<th>Your Choice (A or VB or VR)</th>
<th>Final Vote (Red or Blue)</th>
<th>Group Choice (R or B)</th>
<th>Your Payoff</th>
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In the experiment your earnings are denoted by points. Each point is worth 1 cent, so **200 points = $2**.

You will be paid at the end of the experiment the total amount you have earned in all of the periods and possibly your guessing bonus. You will also receive $5 for coming to the lab.

You need not tell any other participant how much you earned.
Let the Experiment Begin!

To ensure your privacy and that of others in the experiment, please pull out the dividers as far as they will go.

If there are no questions, we will now begin the experiment.