
Instructions for Participants:

1. Objective: You will be participating in a visual perceptual task where you estimate the location of a visual target on the screen.

2. Initial Estimate:

- A target (highlighted dot) will briefly appear on the screen.
- Your task is to click on the circle to mark where you think the target was located.
- After making your initial estimate, you will rate your confidence level on a scale from 1 (low confidence) to 6 (high confidence).

3. Partner's Estimate:

- Once you submit your initial estimate, a partner's estimate will be displayed.
- The partner's estimate may be influenced by your initial response in some trials.

4. Revision Opportunity:

- In certain trials, you may have the option to revise your initial estimate based on your partner's displayed estimate.
- You will be asked if you would like to revise your estimate.
- If you choose to revise, you must place your revised estimate within the range between your initial estimate and the partner's estimate.
- If you feel like your estimate and your partner's estimate are almost similar (both the dots are overlapping each other), don't revise your estimate, i.e press 'N'.

5. General Reminders:

- At the end of the experiment, you will be asked to rate your perception of your own and your partners' performance.

6. Goal:

- Aim to provide the most accurate estimates possible and observe how your decisions may be influenced by your partner's input.
-