*Slip for each “participant”:*

You are a confederate in this experiment – hired by me to play a particular role! Your role is this: When I call on you to give an answer, for **Trials 1, 3, and 5,** pick the answer that you think is correct. ***But,*** for **Trials 2, 4, and 6,** you willpick an answer that is *not* the correct answer (i.e., not the lightest shade of blue). **For Trial 2, pick C. For Trial 4, pick A. For Trial 6, pick C.** If you have any questions about this, come up to me and say you are confused about the instructions. When I say “start,” you don’t need to do anything.

*Slip for the one real participant:*

You are in the visualization condition. We are going to test whether visualizing shades of blue before engaging in this color perception task has an effect on your performance.

Before we do the color perception task, I want you to prepare by picturing different shades of blue in your mind. When I say, “start,” please close your eyes and picture different shades of blue for 30 seconds. I’ll tell you when to stop.