After every 2 blocks of the ultimatum task, you will play a probability matching task in which you must guess how likely it is that a given offer will be accepted by a certain opponent. For example, we will ask how likely you think an offer of 5 will be accepted by an opponent from the group marked with a circle, and you must answer on a scale from 0% to 100%.

Importantly, your performance on this task will also affect your extra payment. The closer your estimate of the offer's probability of acceptance is to the actual probability that the offer will be accepted, the more money you stand to make on this task. In other words, you should try to be as accurate as possible in your guesses in order to earn the most money on this task.

In the Probability Matching Task

I will be asked how likely it is:

A: That I select offer the given offer

B: That the given offer would be accepted by the opponent