**Social Urn Instructions**

The task has two parts.

**In Part 1** (1 minute), touch the more confident looking face. Imagine that each individual just answered a question. While they answered, they had one of these face expressions. Which face most looks like the individual was confident in their answer?

**In Part 2** (6-8 minutes), you are asked to pick a virtual partner for the task. Each bucket has a large number of mixed jellybeans inside. Each bucket is either (65%) red jellybeans or (65%) blue jellybeans. You are asked how you would label each bucket (as 65% red or 65% blue) given the information we provide. You are playing with a computer partner.

On each trial, you and your partner grab a sample of eight beans from a new bucket. Each bucket is mixed up well before the samples are taken. So each grab is a very random sample from that bucket. Your partner sees only his/her sample and you only see only your sample. You do not see each other’s samples. You **do** see your partner’s guess and confidence in his/her guess based on what (s)he sees in his/her sample. Your partner is programmed to be like a real person, so you can see how confident your partner is by her face expression. What do you think is in his/her sample when her face is confident?

Your partner’s hand is shown with a pale green wristband, yours has a yellow wristband.

You can label each bucket by touching the desired label on the screen.

After each bucket is labelled, the next one will automatically appear.

At the end of the game, we will tell you how many of your guesses were correct, based on the information we provided.