General Questionnaire

Question 1

What is your age, sex and what are you studying?

Age: 19 Sex: Fenale Study: Physics 11st year of Bachelor)

Question 2

Were the instructions provided at the start sufficient enough to understand the game? If not, were the trials enough to get a proper understanding of the game?

and returned a liter topical should flock

less published next redter published for some of the

The provided instructions were sufficient

Question 3

What was your mood like today?

Not too good

Question 4

Did you have any prior knowledge of the Mod Game before the start of the experiment?

I did not have any prior Knowledge

Don't forget to answer the questions on the other side of the paper!

Question 5

Did you know any of the other participants that you played with in the session before the start of the experiment?

I did not know any body

Question 6

Some of our participants have played the Mod-Game with a computer partner rather than a human partner in some of the blocks.

For each block give a percentage on how confident you are that you played with a human partner in that block and briefly explain why. (e.g. Block 1: 100%, you are completely certain that you played with a human partner)

Block 1: 90%.

I don't think I played with a computer because I did not notice any patterns based on previous choises and I felt a sense of guessing raffer than taking probabilities

Block 2: 60%.

I think I played with a human because they would stick to the signaled or and cooperate

Block 3: 401.

I think I played with a computer because the first choises were random

P-beauty contest

All participants will do this contest. The winner gets a Tony's Chocolonely chocolate bar of their choice! Mark the number that you think will be the average of the numbers chosen by all participants, divided by 3 and multiplied by 2.(take ¾ of the number you think will be the average of the numbers chosen by all participants, e.g. if you think 90 will be the average of the numbers chosen by all participants, you mark 60)

0 10 20 30 40 50 60 70 80 90 10