

Please write your identification code here:

Please circle A or B or I in the third column to indicate your chosen option in this table.

The choice of A means that the payoff to you will be 80 rupees if heads lands up from the coin toss and 130 rupees if tails lands up from the coin toss if this table is randomly chosen for money payoff.

The choice of B means that the payoff to you will be 100 rupees if this table is randomly chosen for money payoff.

The choice of I means that the experimenter will choose A or B for you and you will receive the above described payoffs for the option chosen by the experimenter.

Table 1

Option A	Option B	My Choice
80 or 130	100	A B I

Please write your identification code here:

Please circle A or B or I in the third column to indicate your chosen option in this table.

The choice of A means that the payoff to you will be 980 rupees if heads lands up from the coin toss and 1,030 rupees if tails lands up from the coin toss if this table is randomly chosen for money payoff.

The choice of B means that the payoff to you will be 1,000 rupees if this table is randomly chosen for money payoff.

The choice of I means that the experimenter will choose A or B for you and you will receive the above described payoffs for the option chosen by the experimenter.

Table 2

Option A	Option B	My Choice
980 or 1,030	1,000	A B I

Please write your identification code here:

Please circle A or B or I in the third column to indicate your chosen option in this table.

The choice of A means that the payoff to you will be 1,980 rupees if heads lands up from the coin toss and 2,030 rupees if tails lands up from the coin toss if this table is randomly chosen for money payoff.

The choice of B means that the payoff to you will be 1,000 rupees if this table is randomly chosen for money payoff.

The choice of I means that the experimenter will choose A or B for you and you will receive the above described payoffs for the option chosen by the experimenter.

Table 3

Option A	Option B	My Choice
1,980 or 2,030	2,000	A B I

Please write your identification code here:

Please circle A or B or I in the third column to indicate your chosen option in this table.

The choice of A means that the payoff to you will be 3,980 rupees if heads lands up from the coin toss and 4,030 rupees if tails lands up from the coin toss if this table is randomly chosen for money payoff.

The choice of B means that the payoff to you will be 4,000 rupees if this table is randomly chosen for money payoff.

The choice of I means that the experimenter will choose A or B for you and you will receive the above described payoffs for the option chosen by the experimenter.

Table 4

Option A	Option B	My Choice
3,980 or 4,030	4,000	A B I

Please write your identification code here:

Please circle A or B or I in the third column to indicate your chosen option in this table.

The choice of A means that the payoff to you will be 4,980 rupees if heads lands up from the coin toss and 5,030 rupees if tails lands up from the coin toss if this table is randomly chosen for money payoff.

The choice of B means that the payoff to you will be 5,000 rupees if this table is randomly chosen for money payoff.

The choice of I means that the experimenter will choose A or B for you and you will receive the above described payoffs for the option chosen by the experimenter.

Table 5

Option A	Option B	My Choice
4,980 or 5,030	5,000	A B I

Please write your identification code here:

Please circle A or B or I in the third column to indicate your chosen option in this table.

The choice of A means that the payoff to you will be 5,980 rupees if heads lands up from the coin toss and 6,030 rupees if tails lands up from the coin toss if this table is randomly chosen for money payoff.

The choice of B means that the payoff to you will be 6,000 rupees if this table is randomly chosen for money payoff.

The choice of I means that the experimenter will choose A or B for you and you will receive the above described payoffs for the option chosen by the experimenter.

Table 6

Option A	Option B	My Choice
5,980 or 6,030	6,000	A B I