

User Study Randomization

Experiment #__

- ~ 10 participants => each participants goes through one of the cases below
- The numbers represent the order in which scenarios are run
- Half of the participants will test method A first, while half will test method B: in order to ensure this, each row in the table will be repeated twice, with the above change; this will ensure that more cases will have all options exhausted
- METHOD A: _____
- METHOD B: _____

Latin Square (5x5)

1	2	3	4	5
2	3	5	1	4
3	5	4	2	1
4	1	2	5	3
5	4	1	3	2