

Make as Much As You Can

Introduction:

- The goal of this game is to make as much money as you can.
- You will be placed in teams of 3 to 4. Each team will have a name, e.g. A1, B3, C4. Each team will have their own Zoom breakout room for private discussion.
- Each team will be put in a 'Universe' with 3 other teams to play against e.g. A1 vs B1 vs C1 vs D1, A2 vs B2 vs C2 vs D2, etc.
- The 3 Universes will play the game simultaneously.

Rules of the Game:

There will be 8 rounds. For each round, you as a team will decide internally to play either X or Y. Depending on what letter each team in your Universe chooses, each team will win or lose a certain amount of money, based on the Price Matrix (in millions of dollars):

	4 Xs	3 Xs, 1 Y	2 Xs, 2 Ys	1 X, 3 Ys	4 Ys
X	-\$1	+\$1	+\$2	+\$3	n/a
Y	n/a	-\$3	-\$2	-\$1	+\$1

At the beginning of the game, you will be given 3 minutes to study the price matrix and discuss your strategy with your team. You must also designate a spokesperson who will be in charge of submitting your choice each round.

At the end of 3 minutes, you will get a broadcast message stating, "Game begins." Your team has 10 seconds to decide on X or Y. After 10 seconds, the Game Facilitator will come to your breakout room to collect your choice. If you are not ready to submit your choice when the Game Facilitator comes to your breakout room, the Game Facilitator will pick for you (and you might not like what they pick).

Once the Game Facilitator has collected every team's submission, they will return to inform you of the outcome from that round (ex. 3 Xs, 1 Y). Use the Profit Scoresheet below to track the outcome of each round, including your team's profit/loss. You then have 10 seconds to select your letter for the next round.

This process repeats until 8 rounds are completed. Remember, your goal is to make as much money as you can. Good luck!



Make as Much as You Can – Profit Scoresheet

Round	Your Choice	Group Choice	Score this round	Total score
1	X Y	_____ X _____ Y _____		
2	X Y	_____ X _____ Y _____		
3	X Y	_____ X _____ Y _____		
4	X Y	_____ X _____ Y _____		
5	X Y	_____ X _____ Y _____		
6	X Y	_____ X _____ Y _____		
7	X Y	_____ X _____ Y _____		
8	X Y	_____ X _____ Y _____		

	4 Xs	3 Xs, 1 Y	2 Xs, 2 Ys	1 X, 3 Ys	4 Ys
X	-\$1	+\$1	+\$2	+\$3	n/a
Y	n/a	-\$3	-\$2	-\$1	+\$1