Hello and Welcome!

In this game, there are two players at a time. We will call them Player A and Player B.

At the start of the game, we will give Player A 5 shekels. Don’t forget, the money is real.

Player A makes the first choice. Player A can keep as much money as he wants, or Player A can decide to send some of the money to Player B.

Whatever Player A sends to Player B, we will multiply by three.

If Player A keeps all their money, they receive 5 shekels and Player B gets nothing.

But if Player A sends money to Player B, we will multiply the amount by three. For example, if Player A sends all their 5 shekels to Player B, Player B will receive 15 shekels.

If Player A sends money to Player B, Player B has the chance to send money back to Player A. Player B can choose to send back no money, some money, or all of the money.

Let’s give you an example to show how this works.

Remember, Player A restarts with 5 shekels. Imagine Player A decides to keep 2 shekels and send 3 shekels to Player B.

We multiply the amount sent to Player B by three, turning 3 shekels into 9 shekels.

So, after Player A makes the first choice, Player A has 2 shekels and Player B has 9 shekels.

Now Player B makes a choice. Imagine Player B returns 4 shekels back to Player A.

After Player B’s choice, Player A ends the game with 6 shekels and Player B ends the game with 5 shekels.

This money will be paid to both players at the end of this study in the form of a bonus payment through iPanel.