**Scenario 1: Honest Friend**

Please choose one of your friends and write his or her name in the box below. If you’d prefer not to write their real name, you can just write their first name or last name.

Imagine the following situation for a moment. You and your chosen friend have just completed a business deal. Then you discover some important information about the deal that this friend was honest about. As a result, you made $200. If this friend had not provided the real information, you would have made 50% less.

Now you have a chance to reward this friend, but you’ll need to use your own money to do it. You can reward the friend at a 1:10 ratio. In other words, for every $2 you spend, you can reward your friend $20. At most you can reward your friend $200. The friend cannot put money in your bank account. How will you respond to this friend?

□  Reward this friend $200 (spending $20 of your own money)
□  Reward this friend $180 (spending $18 of your own money)
□  Reward this friend $160 (spending $16 of your own money)
□  Reward this friend $140 (spending $14 of your own money)
□  Reward this friend $120 (spending $12 of your own money)
□  Reward this friend $100 (spending $10 of your own money)
□  Reward this friend $80 (spending $8 of your own money)
□  Reward this friend $60 (spending $6 of your own money)
□  Reward this friend $40 (spending $4 of your own money)
□  Reward this friend $20 (spending $2 of your own money)
□  Do not reward this friend

**Scenario 2: Dishonest Friend**

Now you discover some important information that this friend **was not honest about**. As a result, you only made $200.

**If this friend had provided the real information, you would have made 50% more**.

Now you have a chance to punish this friend, but you’ll need to use your own money to do it. You can punish the friend at a 1:10 ratio. In other words, for every $2 you spend, you can punish your friend $20. At most you can punish your friend $200. **The friend has no way of getting money from your bank account. You cannot get the money the friend has taken from you.** How will you respond to this friend?

□  Punish this friend $200 (spending $20 of your own money)
□  Punish this friend $180 (spending $18 of your own money)
□  Punish this friend $160 (spending $16 of your own money)
□  Punish this friend $140 (spending $14 of your own money)
□  Punish this friend $120 (spending $12 of your own money)
□  Punish this friend $100 (spending $10 of your own money)
□  Punish this friend $80 (spending $8 of your own money)
□  Punish this friend $60 (spending $6 of your own money)
□  Punish this friend $40 (spending $4 of your own money)
□  Punish this friend $20 (spending $2 of your own money)
□  Do not punish this friend

**Scenario 3: Honest Stranger**

Now you and **a stranger** have just completed a business deal. Then you discover some important information about the deal that **this stranger was honest about**. As a result, you made $200. **If this stranger had not provided the real information, you would have made 50% less.**

Now you have a chance to reward this stranger, but you’ll need to use your own money to do it. You can reward the stranger at a 1:10 ratio. In other words, for every $2 you spend, you can reward this stranger $20. At most you can reward the stranger $200. **The stranger cannot put money in your bank account.** How will you respond to this stranger?

□  Reward this stranger $200 (spending $20 of your own money)
□  Reward this stranger $180 (spending $18 of your own money)
□  Reward this stranger $160 (spending $16 of your own money)
□  Reward this stranger $140 (spending $14 of your own money)
□  Reward this stranger $120 (spending $12 of your own money)
□  Reward this stranger $100 (spending $10 of your own money)
□  Reward this stranger $80 (spending $8 of your own money)
□  Reward this stranger $60 (spending $6 of your own money)
□  Reward this stranger $40 (spending $4 of your own money)
□  Reward this stranger $20 (spending $2 of your own money)
□  Do not reward this stranger

**Scenario 4: Dishonest Stranger**

You and **a stranger** have just completed a similar business deal. Then you discover some important information about the deal that **this stranger was not honest about**. As a result, you only made $200. **If this stranger had provided the real information, you would have made 50% more.**

Now you have a chance to punish this stranger, but you’ll need to use your own money to do it. You can punish the stranger at a 1:10 ratio. In other words, for every $2 you spend, you can punish the stranger $20. At most you can punish the stranger $200. The stranger has no way of getting money from your bank account. You cannot get the money the stranger has taken from you. How will you respond to the stranger?

□  Punish this stranger $200 (spending $20 of your own money)
□  Punish this stranger $180 (spending $18 of your own money)
□  Punish this stranger $160 (spending $16 of your own money)
□  Punish this stranger $140 (spending $14 of your own money)
□  Punish this stranger $120 (spending $12 of your own money)
□  Punish this stranger $100 (spending $10 of your own money)
□  Punish this stranger $80 (spending $8 of your own money)
□  Punish this stranger $60 (spending $6 of your own money)
□  Punish this stranger $40 (spending $4 of your own money)
□  Punish this stranger $20 (spending $2 of your own money)
□  Do not punish this stranger