

- Divide into groups of exactly 3.
- There are 3 pies to divide among the three of you: Apple, Blueberry, and Cherry.
- Write in the following table your value system. Do not let the other players see your value system.

Name	Apple	Blueberry	Cherry

- What is the value of a fair division for you?
- Decide which player will be the lone chooser. He is Player #3.
- Of the other two players, choose one to divide. He is Player #1. The other will choose. He is Player #2.
- **Player #1** now divides the assets into two equal shares, according to the instructions on his sheet.
- **Player #2** now chooses the share that he wants, according to the instructions on his sheet.
- **Players #1 and #2** now divide their assets into three equal subshares, according to the instructions on their sheets.
- **Player #3** now chooses the subshares that he wants, one from Player #1 and one from Player #2, according to the instructions on his sheet.
- Describe the assets that you ended up with (the two subshares).
- What is the value of those assets.
- Did you get at least your fair share?