## Party Planning Spreadsheet



Background: You and your friend need to plan a birthday party. You want to make it the best party in town! You have a budget of $\$ 600$. You need to buy enough to have 20 people at the party. There are 3 stores that offer the items you need. Your goal is to decide from which store to buy each item so that you spend the least amount of money. You must buy the following:

1 DJ
1 Pinata
Plates/Napkins/Utensils for EACH person
Decorations
Food for EACH person
Look through the costs for each item from each store. Then use the coupons and your math skills to decide which items you will buy from each store and record the math you used to calculate the cost of each item and the total bill. Record your planning on the backside of this sheet. If you have time, use an extra piece of paper to draw a picture of what your party will look like (where will the decorations and food go, etc).

| Item | Store Awesome | Store Best | Store Cool |
| :--- | :--- | :--- | :--- |
| DJ | $\$ 200$ | $\$ 220$ | $\$ 150$ |
| piñata | $\$ 20$ | $\$ 22$ | $\$ 25$ |
| Plates/Napkins/ <br> utensils | $\$ 1$ per person | $\$ 2$ per person | $\$ 1.50$ per <br> person |
| Decorations | $\$ 150$ | $\$ 200$ | $\$ 225$ |
| Food | $\$ 10$ per person | $\$ 8$ per person | $\$ 9$ per person |


| Item Name | Store | Original <br> Price | Coupon/Discount <br> \& Calculations | Final Price |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| Sub-total |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

