Lemonade Stand Grading Rubric

Name:

| Lemonade Stand Project Requirements | Points Possible | Points Earned |
|---|--------------------|------------------|
| Profit/Loss Spreadsheet | 1 3551516 | Zarred |
| 30 Days of Data Collection | 5 | |
| Included all required columns—.5 point each (Cost per glass, Selling Price per | | |
| Glass, # of Glasses Made, # of Glasses Sold, # of Advertising Signs, Product | 5 | |
| Expenses, Advertising Expenses, Total Expenses, Gross Profit, Net Profit) | | |
| Totals calculated for required categories—1 point each (Advertising Expense, | - | |
| Total Expenses, Gross Profit, Net Profit, Monthly Totals) | 5 | |
| Averages calculated for required categorie—1 point each (Advertising Expense, | - | |
| Product Expense, Cost per Cup, Price per Cup, Net Profit) | 5 | |
| Formulas used in asset calculations | 2 | |
| Nicely formatted | | |
| (Dollar signs, Decimal Places, Cell Styles, Merge/Center, freeze Titles and column | 10 | |
| heading rows, etc) | | |
| Header/Footer | 2 | |
| Shared Google Sheets with instructor | 4 | |
| Shared newly uploaded MS Excel file which contains graphs | 2 | |
| Spreadsheet Totals | (40 possible) | |
| Income Statement | | |
| Format is easy to read and follow, good use of colors and font | 5 | |
| Title with correct information | 2 | |
| Total Expense Formula | 2 | |
| Net Profit Formula | 2 | |
| Net Profit matches data in Lemonade Stand spreadsheet | 5 | |
| Separate Google Sheetsshared with instructor | 2 | |
| Income Statement Totals | (18 possible) | |
| Graphs (2) | | |
| Data displayed correctly—(Mark the 2 charts completed—5 pts each) | | |
| Average Daily cost per Cup compared to Average Daily Selling Price per Cup | | |
| Total Rainy Days compared to Total Sunny Days | 10 | |
| Total Gross Revenue compared to Total Advertising | | |
| Cost per Cup compared to Selling Price per Cup | | |
| 1 — | | |
| Graphs adjusted to be visually appealing by using fonts and colors appropriately | 5 | |
| | 5 3 | |
| Graphs adjusted to be visually appealing by using fonts and colors appropriately | 3 2 | |
| Graphs adjusted to be visually appealing by using fonts and colors appropriately Labeled properly so they are easy to understand | 3 | |
| Graphs adjusted to be visually appealing by using fonts and colors appropriately Labeled properly so they are easy to understand Legend | 3 2 | |