Percentage of Donations

Each year, various charity organizations receive donations to support efforts to combat climate change. Throughout the year, these organizations need to predict how much of their annual donations they will receive throughout the year. They need to consider the different times of the year when people are more likely to give.

You have been asked to predict the data from an organization called Give Back, which usually receives about \$500,000.00 from different organizations.

Make a prediction about the percentage of donations they will receive each month (these percentages must add up to 100%).

Then, using mental math, calculate how that percentage converts into dollars each month. Provide a rationale for your thinking.

You can record your responses in an audio recording, using the following chart, or an organizational chart of your own.

Percentage of Donations

| MONTHS OF THE YEAR | PERCENTAGE OF DONATIONS | PREDICTED DONATIONS |
|--------------------|-------------------------|---------------------|
| January | | |
| February | | |
| March | | |
| April | | |
| May | | |
| June | | |
| July | | |
| August | | |
| September | | |
| October | | |
| November | | |
| December | | |