

Name _____
Section _____
Date _____

Finding Percentages with Cindy Abbott's Budget

Cindy's budget: _____

Your budget: _____

1. Make a list of supplies you think Cindy will use out of the trail.

2. Put Cindy's actual list of supplies into 5 categories.

Category 1: _____

Category 2: _____

Category 3: _____

Category 4: _____

Category 5: _____

3. You have a budget of \$36,000 to spend on your supplies. How much money will you allocate to each category? Include the amount of money and the percentage.

Category 1: _____

Category 2: _____

Category 3: _____

Category 4: _____

Category 5: _____

4. Using your Google Drive, create a circle graph showing your information from problem number 3. Include the following in your chart: title of graph, category titles, percentage, dollar amount.

5. Look at Cindy's actual list with dollar amounts. How much money did she allocate to each category? Include the amount of money and the percentage.

Category 1: _____

Category 2: _____

Category 3: _____

Category 4: _____

Category 5: _____

6. Using your Google Drive, create a circle graph showing Cindy's information from problem number 4. Include the following in your chart: title of graph, category titles, percentage, dollar amount.
7. What percentage of Cindy's budget is spent on entry fees? _____
8. What percentage of Cindy's budget is spent on her dogs? _____
9. What percentage of Cindy's budget is spent on supplies for herself? _____

Don't forget to share your circle charts with me on Google Drive.