**A Family Outing** 

This is an optional activity, but all students are encouraged to participate

DUE: WEDNESDAY, FEBRUARY 28

Your parents have asked you to research and compare the cost of different family outings so that you can recommend one with a **median** price range. Research the costs involved in all members of your immediate family visiting the following venues on a Saturday afternoon: a museum, a zoo, an amusement park, an ice skating rink or a movie theater.

**Requirements**:

* Choose at least three venues to compare. Include a break down of the entrance costs for your family for each of the venues you researched and present this information in a bar graph. Be sure to give your graph a title, use an appropriate scale, and label each axis.
* Determine the outing with a median price range and write a recommendation for your parents based on this data.
* Write a paragraph explaining how you collected your data and the math you used in completing this project.
* Ask a friend or family member to read your project. Have you used correct spelling, punctuation, capitalization, grammar and paragraphing? Edit your work as needed.

Think of a **creative** way to present your project!