



Graph Projects

The subject has to be related to a real problem or situation in your life.

For example, which tennis shoes last the longest: asking how long have you had your shoes?

Which foods have the most sodium or fiber?

You can gather your facts from the food labels or internet or people.

You will need to include:

Frequency table

1. items
2. tally marks
3. frequencies

Histogram or Line Graph

1. x axis labeled
2. y axis labeled
3. even intervals
4. numbers on the lines
5. accurate representation of the data

Extra Credit

You can create a Circle Graph

Include the math with the fractions converted to degrees on a circle. The circle graph can be made on the computer as long as you have the computations.

Graph Project Rubrics

Graph Project Rubric
Name _____ Per. _____

Graph Project Rubric
Name _____ Per. _____

I. Frequency Table

- Tallies
- Frequencies
- Subject Title
- 5-10 Items

1.. Frequency Table

- Tallies
- Frequencies
- Subject Title
- 5-10 Items

II. Graph

- Even Intervals
- y Axis labeled
- x Axis labeled
- Title
- Color
- Data matches graph
(5 points)

II. Graph

- Even Intervals
- y Axis labeled
- x Axis labeled
- Title
- Color
- Data matches
graph (5 points)

Graph Project Rubric
Name _____ Per. _____

Graph Project Rubric
Name _____ Per. _____

I. Frequency Table

- Tallies
- Frequencies
- Subject Title
- 5-10 Items

1. Frequency Table

- Tallies
- Frequencies
- Subject Title
- 5-10 Items

mm. Graph

- Even Intervals
- y Axis labeled

II. Graph

- Even Intervals
- y Axis labeled

- x Axis labeled
- Title
- Color
- Data matches graph
(5 points)

- x Axis labeled
- Title
- Color
- Data matches graph
(5 points)