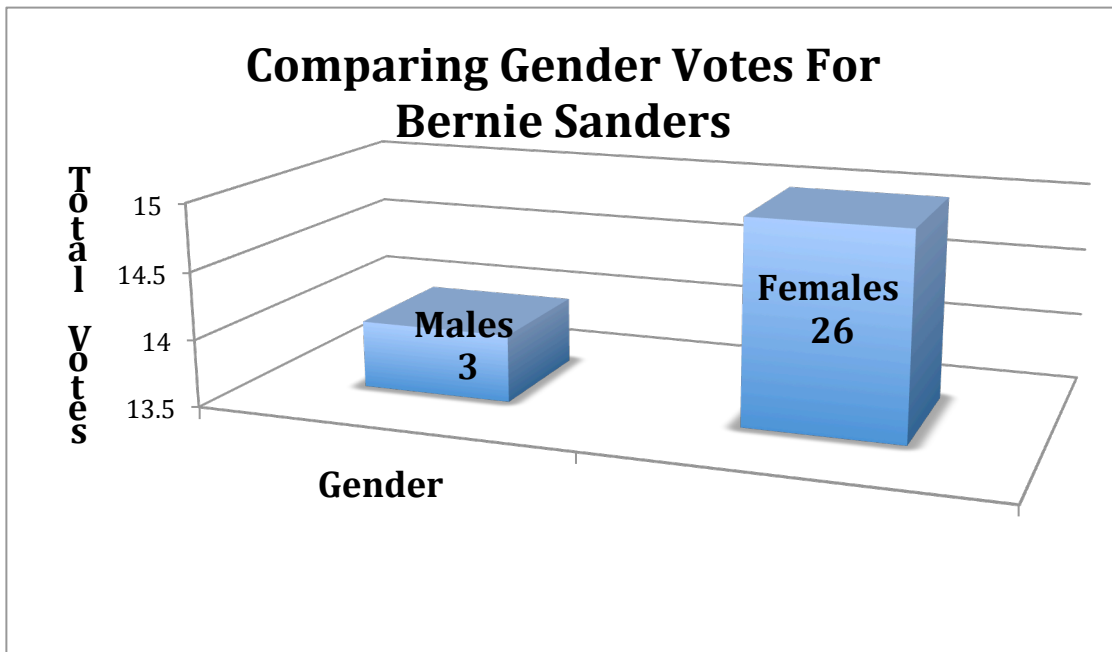
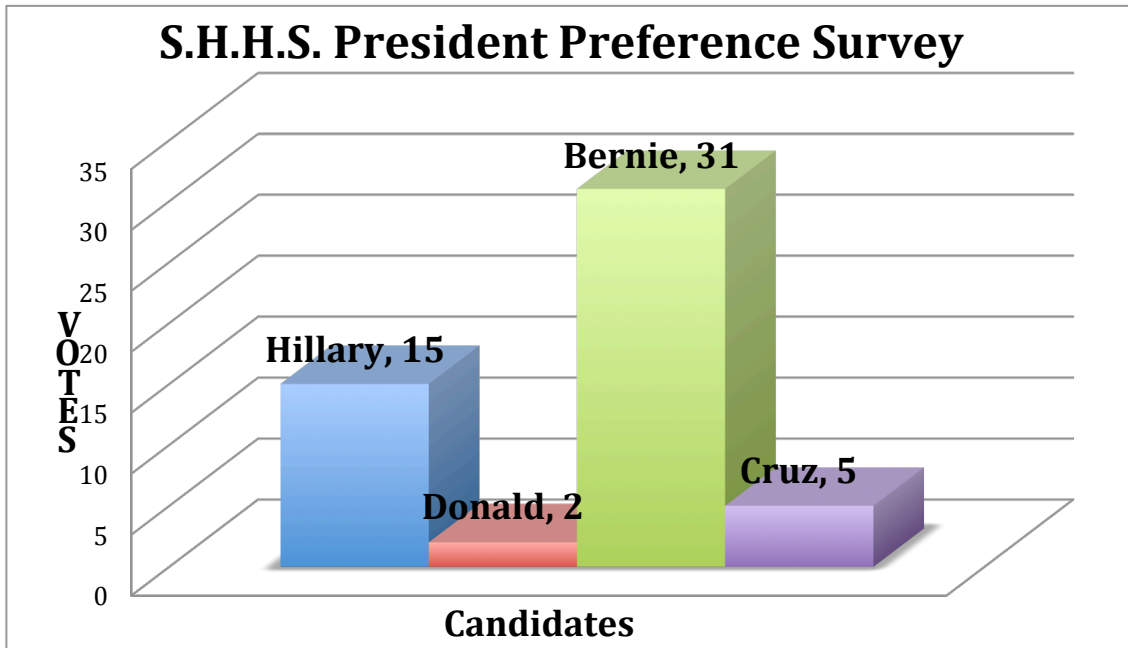


# Data Survey \_ Final Project \_ Model

## 2016 Presidential Candidate Survey at St. Helena High School By: John Harrington



#### Data Analysis:

The top graphic shows which Presidential Candidate would win if the election was held today at St. Helena High School. It is not surprising. According to national polls, young voters prefer Bernie Sanders and in the survey we took, he out performs all the other candidates.

The lower graphic is also not a surprise. It shows that when you compare the genders that voted for Bernie, it was overwhelmingly female. Why? Probably because young women are more grounded, mature and practical than young men.

## Data Survey \_ Final Project Grade Sheet - 75 pts.

Description	Points
<p><i>Instructor will view your Excel Spreadsheet to give this grade.</i></p> <p>The student created an Excel Spreadsheet that shows the data generated by the class and a graph linked to and created from that data. This particular graph answers the primary question being asked by the survey. <i>(See the upper graph on the Model)</i></p>	25 pts.
<p><i>Instructor will view your Excel Spreadsheet to give this grade.</i></p> <p>The student created an Excel Spreadsheet that uses a portion of the data generated by the class to create a graph that answers specific questions about the data being generated. The student will also show that the chart is linked to and created from that data. <i>(See the lower graph on the Model)</i></p> <p><i>(Note: The students developed the questions when writing the survey. The data that was generated from these question is what they will use to create the lower graph and analysis.)</i></p>	25 pts.
<p><i>Instructor will give this grade when the document is received via email.</i></p> <p>The student created a Word Document that contains the Primary Graph, a second graph that answers a specific question about the data being generated and a brief analysis by the student explaining their observations when they look at the data and the graphs.</p> <p>This Word document needs to be mailed to: <a href="mailto:jharrington@sthelenaunified.org">jharrington@sthelenaunified.org</a></p> <p><i>(Notify the instructor when sent!)</i></p>	25 pts.
<b>Total:</b>	