

Digital II and Math II Project/Presentation

Pick five computer products that your group would like to do a comparison on each product over five years. Look at the prices and improvement over the five years. Explain why there was a change over the five years in both price and improvements. Write a document explaining the reasons for the changes. Plot the data over the five years using excel and then find out what the best fit equation would be for that data. Make sure to include all different types of equations and why you picked the equation that you did. You also must prepare a PowerPoint presentation in which each member of the group must speak for at least five minutes. You must hand in to each instructor a copy of the document and the PowerPoint presentation. Also, a report on what roles each person did on the project, how did the group work on the project (email, meeting, and/or IM), and how often did you work on the project as a group.