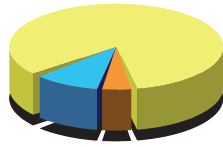
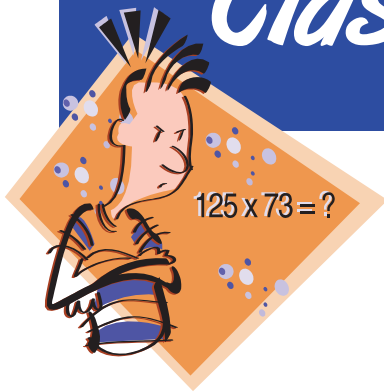


Classes by Carol Heiss



Joysong75@aol.com

Personal History

I have been walking with the Lord for 40 years now and my life in Christ means everything to me. My educational path took me to Olivet Nazarene University where I earned my Bachelor's Degree in Business Administration. From there I moved to Michigan and began working as an accounting clerk for a local investment company and eventually obtained my general securities license. I have also worked as a counselor and then administrator for a pro-life organization in the city of Grand Rapids. I took a break from working outside the home when my girls were in the 4th and 8th grades to home school them through their high school years. I am currently working for my husband at his law firm handling the financial aspects of the business.

Consumer Math (grades 9-12)

I am excited to be joining the Parent Teacher Co-op this year as the Consumer Math tutor. I strongly believe that this course is an exciting way to show how our math skills are used in the practical world of every day life. It is my goal to partner with you in helping your student be prepared for a successful life as they move into adulthood. Biblical principles will be incorporated throughout the course. I will also be supplementing with additional materials.

Here is an excerpt of a review from Cathy Duffy that gives an excellent explanation of the course: <http://cathyduffyreviews.com/math/consumer-mathematics-Abeka.htm>

"This *Consumer Math* course is so practical that every student should take it whether or not they are college bound. It covers topics that practically everyone needs to deal with at some time or another, yet which most people struggle to figure out on their own. Topics such as buying a car, income, budgeting, food, clothing, banking, taxes, and small business are covered in depth.helps students maintain and improve skills in multiplication, division, percent, decimals, fractions, geometry, etc. You might use this text any year during high school. "

Text book required: A Beka Book - Consumer Mathematics, Second Edition, copyright 1998, code number 26603

Copy fee required: \$15.00 due by first class