



Elementary Computer

Elementary Computer Education

Computer, as in all other classes, first and foremost provides a Christ-centered environment. Biblical principles are used as guides in all aspects of the student experience during computer class.

In addition, the elementary computer curriculum consists of lessons designed around six themes: basic operations and concepts, social, ethical, and human issues; technology productivity tools, technology communication tools, and technology problem-solving and decision-making tools.

Computer classes take place during one semester and are incorporated into Spanish second semester.

Elementary Computer Education Curriculum

Kindergarten

Skills in the following areas are taught: mouse basics, computer basics, and introduction to keyboards.

First Grade

Skills in the following areas are taught: mouse basics, computer basics, introduction to keyboards, beginning graphics, visual mapping basics, basic word processing, database basics, and computer navigation.

Second Grade

Skills in the following areas are taught: computer basics, beginning graphics, visual mapping basics, basic word processing, database basics, keyboarding, visual mapping, computer navigation, spreadsheet basics, graphing in spreadsheets, and web browsing basics.

Third Grade

Skills in the following areas are taught: computer basics, basic word processing, database basics, keyboarding, visual mapping, computer navigation, spreadsheet basics, word processing, graphing in spreadsheets, and web browsing basics.

Fourth Grade

Skills in the following areas are taught: computer basics, keyboarding, visual mapping, computer navigation, spreadsheet basics, word processing, graphing in spreadsheets, presentation basics, and web browsing basics.

Fifth Grade

Skills in the following areas are taught: computer basics, keyboarding, computer navigation, word processing, graphing in spreadsheets, presentation basics, and web browsing Basics.

