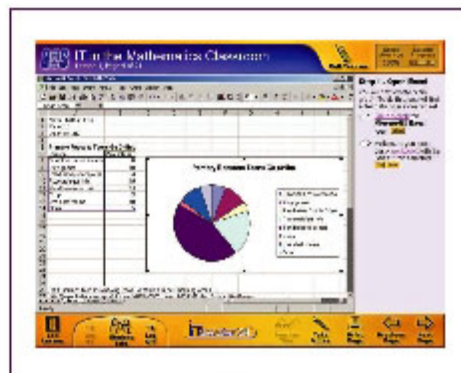


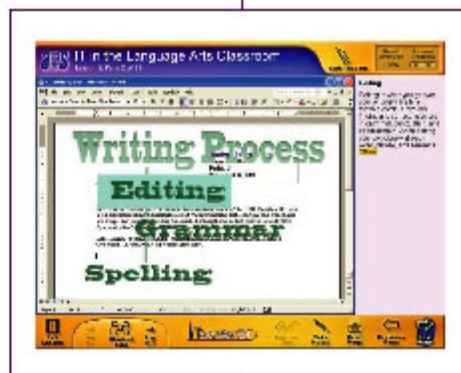
IT in the Mathematics Classroom

Three *Try-It* lessons teach students to use Microsoft® Excel to create line graphs, bar graphs, and pie charts. In a fourth *Try-It* lesson, they use technology to compare different graphs of the same data. Each *Try-It* lesson has a complementary *Apply-It* lesson, offering limitless opportunities to integrate this technology into the math curriculum.



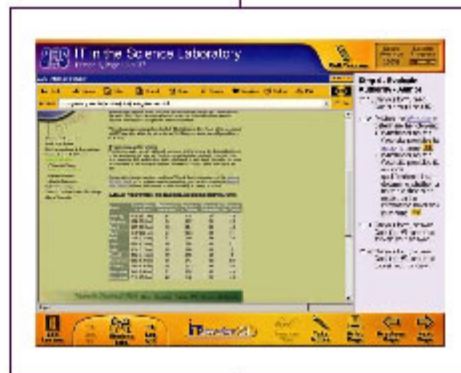
IT in the Language Arts Classroom

Students use Microsoft® Word to practice the writing process in four *Try-It* lessons. Each *Try-It* lesson covers one phase of the writing process: Pre-writing, Drafting, Revising, and Editing. Four complementary *Apply-It* lessons allow the teacher to apply this technology to the writing process in their language arts curriculum.



IT in the Science Laboratory

Students use Microsoft® Excel in a *Try-It* lesson to chart and graph extreme weather data. The follow-up *Apply-It* lesson enables the teacher to incorporate data-graphing via Microsoft® Excel into other areas of the science curriculum. Other *Try-It* lessons show the student how to use an Internet Web Browser and Microsoft® PowerPoint® to conduct scientific research and present their work. *Apply It* lessons provide an endless range of research and presentation options in the science curriculum.



IT in the Social Studies Classroom

Try-It lessons lead students through the research and presentation process using an Internet Web Browser and Microsoft® PowerPoint within specific social studies contexts. Other *Try-It* lessons show students how to use Microsoft® Excel to create line graphs and bar charts for presenting social studies information. The follow-up *Apply-It* lessons provide opportunities to apply these technologies to teacher-created social studies contexts.

