

## Alabama Course of Study

### Technology:

5. Use basic features of word processing, spreadsheets, databases, and presentation software.

Examples: word processing—reports, letters, brochures  
spreadsheets—discovering patterns, tracking spending, creating budgets  
databases—contact list of addresses and telephone numbers  
presentation software—slideshow

6. Select specific digital tools for completing curriculum-related tasks.

Examples: spreadsheet for budgets, word processing software for essays, probes for data collection.

11. Use digital tools and strategies to locate, collect, organize, evaluate, and synthesize information.

Examples: locating—Boolean searches, graphic organizers, spreadsheets, databases collecting—probeware, graphing calculators organizing—graphic organizers, spreadsheets evaluating—reviewing publication dates, determining credibility synthesizing—word processing software, concept-mapping software

### Math:

1. Demonstrate computational fluency with addition, subtraction, multiplication, and division of decimals and fractions: Comparing rational numbers written as fractions, decimals, mixed numbers, and percents.
10. Interpret information from bar graphs, line graphs, and circle graphs.