

Curriculum Resource Center

An Electronic Library of Printable Teacher Handouts



ALA/ALSC "Notable Online Subscription Service"

Media & Methods Awards Portfolio, "Internet, Online Services and References" category

District Administration's "Top 100 Products in Education: Districts' Choice Award"

"...marvelous and useful and the PDF files are easy to use...recommended..."—Library Journal

"...help[s] fill a gap in reference collections...straightforward and extremely easy to use..."—Booklist

"...an excellent resource for educators and students...recommended..."—American Reference Books Annual

"...a wealth of useful handouts to supplement curriculum. Educators will warmly welcome it."—KLIATT

Curriculum Resource Center gives teachers fast access to thousands of easily reproduced handouts to supplement text and lesson plans used in middle school, high school, and junior college classrooms. Making Facts On File's broad range of authoritative, curriculum-supporting loose-leaf binder reference materials available in a user-friendly electronic format, this expansive collection of maps, full-color diagrams, images, experiments, timelines, and other visual educational resources is conveniently arranged. Each handout can be saved, emailed, printed, or distributed for educational purposes.

**Perfect for libraries
and teachers!**

Highlights:

- **Excellent for teachers** for classroom use or homework help
- **Intuitive interface:** find what you need quickly and efficiently
- **Comprehensive collection of printable handouts:** fast access to thousands of easily reproduced handouts to supplement text and lesson plans used in middle school, high school, and junior college classrooms.

Maps and Handouts:

- **Fact sheets:** thousands of fact sheets on U.S. and world history, women's studies, religion, health and fitness, and more
- **Timelines:** timelines spanning the entire length of U.S., world, and women's history
- **Image gallery**
- **Maps:** more than 1,300 printable geographic, historical, and statistical maps
- **Science:** full-color diagrams and hands-on experiments, some in color, for science education
- **Math activities:** problem sets in algebra, calculus, and geometry, ranging from simple to advanced levels.

Features:

- "Did You Mean...?" search feature
- Persistent record links
- My Folders: a unique, easy-to-manage feature that allows users to save entries for one session (without logging in) or for multiple sessions (after logging in)
- Examples of citations in MLA, *Chicago Manual of Style*, and APA styles.