

Q&A

How do I change the size text displays in my Web browser?

In Internet Explorer:

1. Open **Internet Explorer**.
2. Select **View > Text Size**.
3. You may select one of five text sizes: Largest, Larger, Medium (the default size), Smaller and Smallest.

Many websites use cascading style sheets to control the size text displays on their pages. In some cases, this will not allow Internet Explorer's Text Size to work properly. To overcome this problem, use the following procedure:

1. Select **Tools > Internet Options**.
2. In the **General** tab, select the **Accessibility** button.
3. In the **Formatting** box, check **Ignore font sizes specified on Web pages**.

In Netscape 4.x:

1. Open **Netscape**.
2. Select **View > Increase Font** or **Decrease Font**, as desired. You may select these commands multiple times.

In Netscape 6.0 or later:

1. Open **Netscape**.
2. Select **View > Text Zoom**.
3. Select **Smaller** or **Larger** to adjust text size, or
4. Select one of the preset percentages from the list, or
5. Select **Other** and type in the desired percentage.

Send your questions to communications@more.net for MOREnet to answer in this column.

Space available in December training classes

Give yourself an early holiday gift. Spaces remain available for MOREnet training classes during December. Find a complete schedule of courses at <http://www.more.net/training/schedule.html>.

To enroll for training, please send e-mail to training@more.net. Please include the following information: Date and topic of class; Your first and last name; Organization name; E-mail address; Work and home telephone numbers; Any accessibility needs.

You can find complete information about eligibility, costs and more at <http://www.more.net/training/registration.html>.

HELIX and Spring Technical Conference information available

Information about HELIX 2003 and Connections 2003, the Spring Technical Conference, is up on the MOREnet website. The HELIX site is available at <http://www.more.net/services/conferences/helix2003/>, and Connections 2003 is available at <http://www.more.net/services/conferences/spring2003/>.

The scope of the Higher Education Learning and Information eXchange (HELIX) conference has been re-designed and broadened to the wider IT field. Whether your focus is IT management, administrative application development, user services, technology's use to enhance teaching and learning, or technology infrastructure within higher education, you'll find opportunities to learn, share "how to" information about strategic planning, successful approaches, strategies and techniques, and connect with others in your field from all around the state of Missouri.

Connections 2003, the Spring Technical Conference, is designed to provide information on current technologies and solutions as well as offer insight on the future directions of technology in education. It is targeted for those who manage and support technology, including, but not limited to, technology coordinators and technology support specialists who are current members of MOREnet.

Holiday Schedule Note

MOREnet will be closed on Wednesday, Dec. 25, 2002, and Wednesday, Jan. 1, 2003.

<http://www.more.net>

Each month, MOREnetworking features a section of the MOREnet website you might be unfamiliar with. This month, MOREnet features:

MOREnet Training Schedule

<http://www.more.net/training/schedule.html>

MOREnet provides selected training opportunities for its customers. Our website features a regularly updated training schedule that include dates, class descriptions and special instructions

All classes are taught in the MOREnet Training Facility in Columbia, unless otherwise indicated on this schedule. Eligibility and cost information are available on our Registration page.



Please print *MOREnetworking* out and post in a common area of your organization to share with colleagues.

MOREnetworking is published monthly by MOREnet, Missouri's state education network. MOREnet is part of the University of Missouri System and provides Internet connectivity, training and technical support to the state's K-12 schools, colleges and universities, public libraries, state government, teaching hospitals and clinics and other affiliates.

Find past issues of *MOREnetworking* at: <http://www.more.net/about/newsletter/>.

To have a link to *MOREnetworking* delivered to your e-mail Inbox each month, visit: <http://www.more.net/services/managed/accu/> and subscribe to the *MOREnetworking* category through MOREnet's e-mail notification service, Accunounce.

Please send comments or suggestions to communications@more.net.

MOREnet
Missouri Research & Education Network
3212 LeMone Industrial Blvd.
Columbia, MO 65201

(573) 884-7200
Fax: (573) 884-6773
<http://www.more.net>

MOREnet Training

December

- 4 Introduction to PC Hardware
- 4-6 Advanced BorderManager 770
- 9 Exploring MOREnet's Online Resources
- 9-13 A+ Certification
- 9-13 MS2153: Supporting an MS Windows Network Infrastructure
- 10 MOREnet Orientation
- 11 *kinetic*
- 12 SMART Board Use
- 13 EBSCOadmin
- 16 Cascading Style Sheets
- 16-20 CNA 560
- 18 Intermediate HTML

January

- 6 Videoconferencing with Polycom
- 7 Beginning HTML
- 7-9 MS2151 Windows 2000 Networking and Operating System Essentials
- 8 Intermediate HTML
- 10 Introduction to PC Hardware
- 13 Maintaining Your LAN
- 14 Cascading Style Sheets
- 16-17 Good Web Page Design

MOREnet classroom training is provided for MOREnet customers.

See eligibility requirements, cost and registration information at: <http://www.more.net/training/registration.html>.

quiz

Who invented the World Wide Web?

A. Andrew "Web" Webster and Conan "the Barbarian" O'Bannon, graduate students at the California Institute of Technology, who decided to develop a competitor for the University of Minnesota's Gopher system as a thesis project.

B. The Web was developed by a consortium of the world's top technical corporations, including IBM, Microsoft, Apple Computer, Sun, Oracle and SAS.

C. Tim Berners-Lee, an English computer scientist working at CERN, the European Particle Physics Laboratory, who decided to create a system to computerize the mountains of scientific papers the organization produced.

D. Jennifer Blake, a computer engineering professor at the University of Illinois at Urbana-Champaign, starting from an undergraduate class project.

Answer: C
Read about it at <http://www.w3.org/People/Berners-Lee/>