
TECH TIMES

MONTHLY NEWSLETTER



DID YOU KNOW?

You can visit the world's first webpage even today. Tim Berners-Lee, a British scientist at CERN, (European Organization for Nuclear Research) invented the World Wide Web in 1989. It took another two years for the world's first website to make its appearance. The first webpage went live in 1991 and was hosted on a NeXT system at CERN. The amazing fact is that the first website is still available for you to visit. It serves as a historical archive for everything available online about the World Wide Web. Click [here](http://info.cern.ch/hypertext/WWW/TheProject.html) to check it out.

TEACHERS AND PRINCIPALS SHARE TETC KNOWLEDGE VIDEOS:

In December the school district sent several teachers and principals to TETC (Tennessee Educational Technology Conference) in Chattanooga. As a follow up to this professional development, they were asked to create a Screencastify video related to what they learned. Links to their Screencastify videos are below. The Technology Department reminds you that Screencastify is a tool available to you all now!

TETC Helpful Programs by Allison Dietz

Magic School for TETC by Rusty Dawson

TETC Share Out Tech Tools by Jalee DiBernardo

Untitled Video by Brandi Scott

SCREENCASTIFY WEBINAR OPPORTUNITY:

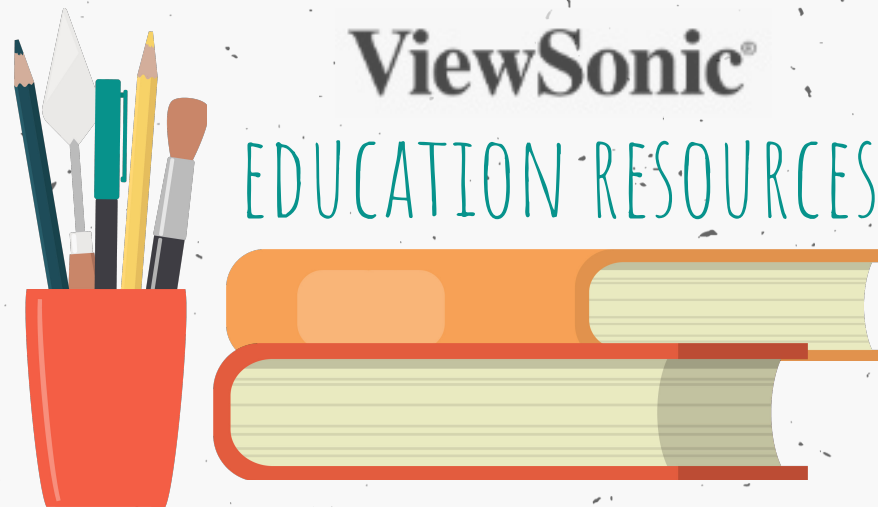
February 12, 2025 @ 10:00 a.m. CT:

Test prep with Screencastify: Leverage video to prepare your students for upcoming assessments.

The recommended audience are teachers, coaches, school and district leaders. As long as you register you will receive a recording of the session.

[Link to register](#)





ViewSonic offers resources and services for educators; you can join their educator community, make use of their professional development, watch videos and tutorials on their YouTube channel, explore the education library for case studies, news clippings and blogs and so much more! Take advantage of these resources by clicking [here](#).



TECHNOLOGY DEPARTMENT
HELP DESK: 931-361-0167
www.fcstn.net/technology



REMEMBER:

Restarting a computer is better for troubleshooting issues, installing updates, or applying group policies, while shutting down is better when you plan to leave your computer for a while, or to conserve power and extend battery life.

