

Concurrent Sessions - Wednesday

Wed 8:00 - 8:50AM

Abracadabra! Add Magic to your Reading Program. - TE4696

Salon C

*Sandra Wiseman, Library Media TIS, Woodsdale Elementary
Carla Jo Stone*

Do you think your students would benefit from creating electronic portfolios of their learning? Learn how students can do this with the Learning Toolkit: ePearl and Abracadabra. The Learning Toolkit is a free, web-based electronic portfolio software tool designed to support literacy instruction in elementary classrooms. Abracadabra is an on-line, highly interactive, evidence-based literacy tool designed for students, teachers and parents. It's a great way to add a little magic to reading instruction. Come along and join Julie, her magic desk and all her friends on an exciting reading adventure!

Audacity--As Easy as ABC - TE4639

Salon E2

*Diane M Zinn, Technology Specialist, Preston County Schools
Darfa Kuhn, Technology Specialist, Preston County Schools*

This session is for beginning sound recorders and editors from grades K-12.

Have you ever wanted to record a class lecture, record a student's story, narrate a book for students with learning disabilities, or record a song that your class has just created? Audacity is a free, point-and-click, sound-editing program that even a first grader can quickly learn to use. During this session, you will learn how to download audacity, record and edit, and save the file as a type that will import into educational programs or activities such as PowerPoint, TechSteps, or digital storytelling.

Basic Training for MOBI - YE4653

Salon H

Mike Semones, Educational Consultant, eInstruction

The Mobi is revolutionizing how classroom teachers interact with their students and allowing more students to truly INTERACT with lessons and content. The Mobi is the world's #1 handheld interactive whiteboard and can be used with just a computer and screen (or with an existing mounted interactive whiteboard). If you have a MOBI or want to come learn how to utilize the MOBI in the classroom, this is the session for you. Session will cover the basics of setting up the Mobi and the Workspace software and how to easily use the Mobi with your existing lessons and classroom content. Multi-user capabilities will be covered as well as integrations with ExamView and Microsoft Office. Lots of great and interactive ideas will be shared to take back to use in the classroom. Attendees will be eligible to receive a free MobiView and will be entered to a grand prize selection for eInstruction's Collaborative Classroom Suite (MobiView, Student Centered Learning Pack, Pulse 32 pad classroom system).

Content Specific Apps for Mobile Learning and More - TE4614

Salon F

Bruce Brown, Mobile Apps Developer, E Skills Learning

In this session, we will exchange ideas on Content Specific Apps in Mobile Learning. The market is flooded with a large number of apps labeled educational. How do we locate good Content Specific Apps? This is a hands-on session looking at real time app examples in math, language arts, and reading comprehension along with using an evaluation rubric.

Introduction to IP Version 6 - TT4651

Salon B

Mark Williamson, Systems Engineer III, Cisco Systems, Inc

It was reported on CBS News, CNBC, Yahoo! News, Fox News, and other news outlets. It has been written about in NetworkWorld, Information Week, and other publications. The Internet has run out of addresses! What do we do now? The answer is: Prepare for IP Version 6 (IPv6). The first step in preparing for IPv6 is to understand how it is different from the current IPv4 protocol. During this session, you will learn the basics of IPv6 - address formats, address allocations, deployment strategies, and we'll drill down into the differences between IPv4 and IPv6.