
Breakout Sessions

..... 9:00 – 9:15

Welcome

Room 101

..... 9:15 – 3:30

Vendor Hall

Room 100

..... 9:25 – 10:10

Shift and Stretch with the Navigator™

Discover how the TI-Navigator™ can be used to explore parameter changes for all types of functions. Participants will receive a CD of classroom-ready materials and Navigator™ resources.

Kathy Harville, Sue Nelson
Spring ISD

HS
Room 104

Foreign Language Podcasting

Learn how to make a podcast for the foreign language classroom. Participants will receive free software to make a podcast to post on their classroom web page. Foreign language teachers can record vocabulary and post it to web pages for parents and students.

Danielle Henry, Tammy Ward
Crosby ISD

All
Lab 106

Videoconferencing Ideas for the K–2 Classroom

You have videoconferencing equipment on your campus but it's not meant for the primary grades, right? WRONG! Come and discover some amazing video conferencing ideas that fit your curriculum and your classroom. The activities will cover all subject areas for K–2 classrooms.

Jennifer Wagner, Paul Wagner
Lamar Consolidated ISD

ES
Room 201

Designing and Directing Engaging Web Lessons: Adobe Captivate & Presenter

Everyone is interested in taking your classroom expertise to the world of eLearning and on-demand training. The tools are already out there, and they are amazingly simple to master. We'll be showcasing how to create dynamic learning experiences using familiar PowerPoint to add audio and video to your lectures, record a narrated walk-through of the software you already teach to make your points about best practices, and deliver the results as a single Flash file experience that anyone, anywhere can access via the Web. Dip your toe into this world of fascinating abilities, and you'll be the next Esther Williams of the eLearning pool.

Robert McDaniels
Adobe, Inc.

All
Room 202

Using Robots to Explore Geometric Figures and Relationships

Participants will hear an explanation of procedures used in a class where students used robots to explore geometric concepts. Participants will then use robots to explore critical attributes of geometric concepts and figures.

Michelle Cottle
Spring ISD

ES
Room 203

A Marriage Between Text & Interactive Technology (Pre-K–3)

Participants will be involved in developing a deeper understanding of a balanced literacy intervention that includes text and technology and provides learning in the five essential skill areas. This instruction engages, motivates, and uses best practices to supplement good first teaching for children still at risk for failure in reading and writing.

Penny Shank
Retired Teacher

ES
Lab 204

Free, Fast, and Shockingly Easy Video Pieces with Animoto!

Jazz up your classroom slideshows and videos with Animoto. Come see how you and your students can use Animoto to automatically produce beautifully orchestrated, completely unique video pieces from your media. Animoto is free, fast, and shockingly easy!

Mandy Bryan, Jana Simoneaux ES
Lamar CISD Room 205

Blogs and Wiki's—A World of Possibilities

Learn ideas for using Wiki's and Blogs in the classroom and out. See a professional development book study, a collaborative technology applications site for planning and sharing ideas. Use with students to peer edit, create a digital portfolio, and more.

Lori Sandberg, Brenda White All
Katy ISD Room 207

..... 9:25 – 11:05

Make-and-Take Language Arts Lessons

Come join me in a hands-on computer session where you will create language arts lessons for your SMART Board. Access to step-by-step directions will also be given for you to use later at your leisure. You will need to bring a flash drive to save your lessons for this session.

Brandy Magdos, Cheryl Birch ES
Clear Creek ISD Lab 206

..... 10:20 – 11:05

Technology Integration for Project-Based Learning

Link technology to your project-based learning environment to provide enhanced learning opportunities for all students across the curriculum. Educators will be presented 50 ideas with lesson-specific details for technology integration to be used in a project-based format. Projects may be used for group or individual assignments. Educators will be presented with free sourceware applications,

websites for ideas and sample projects for immediate integration into your classroom.

Kelli Erwin ES
Pasadena ISD Room 104

Technology Blender

Integrating technology into your lesson plans does not have to become a burden. Presenters will provide suggestions and examples of ways to blend technology into your lessons by incorporating the use of Microsoft® Word®, Excel®, interactive websites, Kidspiration®, and interactive whiteboard activities while maintaining the integrity of your curriculum scope and sequence.

Ann Jablonski, Shane Tout ES
Pasadena ISD Room 201

Wanna Be InFORMed about Forms?

Do you want to be inFORMed about forms for your classroom or the computer lab? Come and learn how to utilize the form toolbar in Word® to create interactive files for you and especially for your Pre-K through 2nd-grade students. We will take a look at designing different types of forms and then look at pre-made samples we developed for you. Unfamiliar with the form toolbar? Have no fear! You will learn this easy process in just a few clicks.

Cynthia Ramirez, Lisa Pool ES
Pearland ISD Room 203

Personal Computer Safety

This session will focus on providing teachers information that can be used in the classroom to promote safe computer use. Participants will evaluate different scenarios and share opinions as to whether the situation is safe or unsafe.

Sylvia Wood MS, HS
Klein ISD Room 205

Ten of My Favorite Things

Discover how to use 10 free, web-based Internet resources to make your elementary classroom come alive with technology.

Cindy Coker ES
Dickinson ISD Room 207

..... 10:20 – 12:00

Digital Copyright Wisdom

This course will help participants become confident in the proper (and legal) use of digital content in multimedia and technology. This workshop will also help educators understand the techniques of training students for licensing, legal, and liability matters they will face in the world.

Lisa Scherer All
Soundzabound Room 102

HTML 101 for Kids!! (Curious Grown-Ups Too!!)

Have your children learn HTML! (Secret: It's not as hard as people make it out to be. Kids as young as eight years old have learned how to create a basic web page!) The only software needed is Notepad and Internet Explorer®. Come and experience the power of learning how to make a web page—from scratch!

Brian Richardson All
Houston ISD Lab 106

Opening Masterpieces 20 Years Later: Acrobat® Best Practices

We're going to focus on the strategic methods to ensure that any assignment created by your student, be it web, streaming media, animation, stills, paper sketches, CAD/CAM, or the most basic PowerPoint®, can be assembled into an animated, single delivery for anyone, anywhere, to view and experience that student's zest for mastering 21st-century skills, showcasing creativity, and turning a student portfolio into a virtual interview and resume.

To get there, you need to master the foundations of why this worldwide ISO-standard format is key to effortlessly communicating in today's world of multiple formats, multiple devices, and multiple demands on how recipients want to view information. Come prepared to have an epiphany or two during this lecture. And don't forget, these files are still alive and kicking 20 years later. Who else can claim that?

Robert McDaniels All
Adobe, Inc. Room 202

Visual Storytelling—Using Five Picture Stories to Facilitate the Writing Process

In technology, many times we fall into the trap of more, more, and more. With all the applications we have at our fingertips, sometimes we overlook the simple, yet very powerful connections we can make to core curriculum with the bare essentials. By using a digital camera to tell a story through visual storytelling, and limiting the images to five, students are not only using technology as a tool to support curriculum, but are utilizing all levels of Bloom's Taxonomy. Come along, create, discuss, and share through visual storytelling.

Sandra McCubbin All
Fort Bend ISD Lab 204

..... 11:15 – 12:00

Already Got Curriculum in Your Bag? Then Bring Technology Along for the Ride!

Have you been looking for an activity for your students that will incorporate social studies, writing, reading, math, geography, and technology? If so, I've got the perfect, hands-on activity using Microsoft® Publisher® and the Internet just for you! Come join me as I share a creative road trip your students can take anywhere your curriculum leads them!

Sandy Dickerson ES, MS
Pearland ISD Room 104

Seeking Readers via Book Trailers

Motivate reluctant readers by learning the step-by-step process of organizing and leading a book club, creating a book trailer using free software and simple technology, as well as view student-created storyboards and book trailers.

Marie Alanis, Cindy Walker ES, MS
Pasadena ISD Room 201

Using Clickers to Engage Students

By using eClickers, students are engaged in learning and teacher workload is decreased. Although this session is specifically targeted towards math, the clickers can easily be adapted to any grade level and subject with a little teacher ingenuity.

DeeDee Johnson ES
Santa Fe ISD Room 203

Moving Through Math with Music

It's always fun to learn with music. Create an engaging math center using an MP3 player, teacher-created flash cards, and popular children's music.

Pamela Jefferson, Sarah Bruchas ES
Aldine ISD Room 205

TEL•A•VISION

TEL•A•VISION is an international movement that provides a simple but powerful multimedia tool that enables young people to exercise their "visionary imagination". Students bring personal self-determined goals, priorities, and dreams to life by creating a three-minute video vision story of who they want to be and what they want to do in the future.

Traci Latson All
Houston ISD Lab 206

Roundtrip Tickets to Anywhere: Discovery Education™ + Google™ Earth

Congratulations! You found your house! What other ways can you use Google™ Earth and digital media from Discovery Education™ to provide the kind of context that your students crave? In this session we will familiarize ourselves with Google™ Earth, learn how to spice up placemarks with digital media, explore Google™ Earth, Sky, Ocean, and Mars, and explore sample lessons, collections, and overlays that are ready for you to use!

Justin Karkow All
Discovery Education Room 207

12:00 – 1:30

Lunch

Lunch can be picked up in the main lobby.

12:45 – 1:30

50 Ways to Integrate Discovery Education™ streaming

When it comes to integrating digital media into your classroom, the possibilities are endless. In this session, you will learn powerful ways to integrate all of the resources available in Discovery Education products into your instruction. Take a close look at the new look and feel of Discovery Education. Uncover hidden treasures in the Teacher Center, learn to share your resources with Media Share, and get your hands dirty with Discovery Education's virtual labs.

Justin Karkow All
Discovery Education Room 102

Getting Optimum Mileage from Videoconferences

Getting optimum mileage from a videoconference depends on how you drive. Explore activities and resources to improve your driving skills! Fort Bend ISD will share successful collaborative projects and events held last year.

Corlette Hill, Chad Jones MS, HS
Fort Bend ISD Room 201

Creating DVD, Flash, and Podcasting from Multimedia & Stills: The New Adobe® Elements® Twins Have Arrived

New methods and workflows are now available to seamlessly integrate photos and motion into powerful deliveries using the art of just-released versions of photo editing and movie-making tools. You'll learn how to teach these products together to help students appreciate workflows that save time and create smarter results. We'll take a typical slide deck, animate it, add music, stream it, and then podcast it. It's takes more than a single solution to make this happen, and that's why you're here to learn the value of teaching product integration skills. We'll throw in a little bit of sound editing to remove coughs from a concert and the most-amazing thing you may leave with: writing audio speech out to text in real time, in six languages!

Robert McDaniels All
Adobe, Inc. Room 202

Protective Practices: Setting Online Safety Standards at School

The World Wide Web provides users with limitless access to opportunities and information. However, grasping the concept of the WWW for an unprotected child can turn the acronym WWW to mean Wanders, Weirdoes, and Worries. Technology integration allows teachers to build a foundation of online protective practices for student learning.

Sheri Lowery ES, MS
Houston ISD Room 203

“Cache-ing” in Across the Curriculum

Geocaching is a high-tech game of hide and seek that is becoming more and more popular all around the world. Come and explore the use of geocaching in the classroom. Take everyday activities and turn them into a geocaching adventure.

Paul Wagner, Jennifer Wagner ES
Lamar CISD Room 205

..... 12:45 – 2:25

Lessons for the Digital Learner

Come join two teachers who can help you work SMARTer, not harder, everyday. We have a vast amount of resources to share with you that can be used in every area of the curriculum. You will have immediate access to all the files we share with you!

Cheryl Birch, Brandy Magdos ES
Clear Creek ISD Room 104

Simple Blogging for the Rest of Us

Learn to blog using a familiar technology: *e-mail!* Rich media is at your fingertips, simply by attaching a file and clicking the Send button. Drop-dead easy!

John Maklary All
St. Laurence Catholic School Lab 106

Technology in the Math Classroom: “Instead Of vs. In Addition To”

An overview of practical and succinct ways to engage 21st-century learners using Discovery Education streaming video, interactive lessons, and multimedia activities as close as your Internet browser. Learn how to integrate these TEKS-aligned

lessons for your grade-level and differentiation needs with whatever hardware and software you have available.

Tawana Dockery ES, MS
Cy-Fair ISD Lab 204

Catch Wiki Fever!

Come and find out what all the fuss is about and set up your own classroom wiki. See examples of effective classroom wikis and resources available at no cost. You bring enthusiasm and an idea and leave with your own wiki to use throughout the year.

Marty Daniel All
Houston ISD Lab 206

Language Arts 2.0

Are you looking for ideas for integrating Web 2.0 tools in your language arts classroom? Are you still unclear about exactly what are Web 2.0 tools? We'll introduce social bookmarking, glogs, voice threads, wordles, Google literature trips, back channeling, wikis, and more. You'll leave with websites, ideas, and examples.

Deb Smith, Linda McDonald ES, MS
Katy ISD Room 207

..... 1:40 – 2:25

The Magic of Videoconferencing

Learn how to leverage the magic of videoconferencing technology to engage your students in authentic, meaningful conversations in your reading classroom—activate prior knowledge, facilitate connections between a variety of text, develop vocabulary, incite genuine questions for student-led research, dig for authentic predictions, summarize, compare and contrast, and more!

Linda McDonald All
Katy ISD Room 102

Schedule at a

	Room 102	Room 104	Room 106 Lab	Room 201	Room 202
8:30-9:00	Registration and sign				
9:00-9:15	Introductions and orient				
9:25-10:10		Shift and Stretch with the Navigator	Foreign Language Podcasting	Videoconferencing Ideas for the K-2 Classroom	Designing and Directing Engaging Web Lessons: Adobe Captivate Presenter
10:20-11:05	Digital Copyright Wisdom	Technology Integration for Project-Based Learning	HTML 101 for Kids!! (Curious Grown-Ups Too!!)	Technology Blender	Opening Masterpieces 20 Years Later: Acrobat Best Practices
11:15-12:00		Already Got Curriculum in Your Bag?		Seeking Readers via Book Trailers	
12:00-12:45	Lunch will be distributed in the				
12:45-1:30	50 Ways to Integrate Discovery Education	Lessons for the Digital Learner	Simple Blogging for the Rest of Us	Getting Optimum Mileage from Videoconferences	Creating DVD, Flash, and Podcasting from Multimedia & Still
1:40-2:25	The Magic of Videoconferencing			Worm Tea and other Alaska EcoEscape Oddities	Opening Masterpieces 20 Years Later: Acrobat Best Practices
2:35-3:20		Bringing Art to Life Literally With K-2	Library 2.0	Collaborative Media in the Classroom using VoiceThread	
3:30-4:00	Door prize distribution and conf				

a Glance

	Room 203	Room 204 Lab	Room 205	Room 206 Lab	Room 207
-in will be held in the lobby.					
ation will be held in room 101.					
ng &	Using Robots to Explore Geometric Figures and Relationships	A Marriage Between Text & Interactive Technology (Pre-K–3)	Free, Fast and Shockingly Easy Video Pieces with Animoto!	Make-and-Take Language Arts Lessons	Blogs and Wiki's—A World of Possibilities
0	Wanna Be InFORMed about Forms?	Visual Storytelling—Using Five Picture Stories to Facilitate the Writing Process	Personal Computer Safety		Ten of My Favorite Things (Elementary)
	Using Clickers to Engage Students		Moving Through Math with Music	TEL•A•VISION	Roundtrip Tickets to Anywhere: Discovery Education +
e first floor lobby.					
n ls	Protective Practices: Setting Online Safety Standards at School	Technology in the Math Classroom: “Instead of vs. In Addition To.”	"Cache-ing" in Across the Curriculum	Catch Wiki Fever!	Language Arts 2.0
0	Algebra in Motion		SAILOn		
	Click the Mouse, Focus the Camera—Motivate Students to Read and Write	Teaching InDesign	K–8 Foundations of Computer Science	Creating Computer Games	
erence close will be held in room 101.					

Worm Tea and other Alaska EcoEscape Oddities—A Videoconferencing Experience

Are you ready to reduce your carbon footprint on the world? Come visit the only bioshelter in Alaska through videoconferencing, as we tour, learn, and explore living an impact-free lifestyle, and how the bioshelter's symbiotic relationships help reduce waste.

Sandra McCubbin MS, HS
Fort Bend ISD Room 201

Algebra in Motion

Explore how the CBR (motion detector) can be used to enhance your classroom. Participants will gain hands-on experience in using the CBR and will receive classroom-ready activities for both Algebra 1 and Algebra 2. For both the novice and experienced user.

Sue Nelson, Kathy Harville HS
Spring ISD Room 203

SAILOn

Subject Area Integrated Lessons Online or SAILOn provides a catalogue of free, fun, interactive websites correlated to the TEKS. Come see a quick demo of the site and the resources within.

Erin Cobb All
Brazosport ISD Room 205

..... 1:40 – 3:20

Opening Masterpieces 20 Years Later: Acrobat® Best Practices

We're going to focus on the strategic methods to ensure that any assignment created by your student, be it web, streaming media, animation, stills, paper sketches, CAD/CAM, or the most basic PowerPoint®, can be assembled into an animated, single delivery for anyone, anywhere, to view and experience that student's zest for mastering 21st-century skills, showcasing creativity, and turning a student portfolio into a virtual interview and resume.

To get there, you need to master the foundations of why this worldwide ISO-standard format is key to effortlessly communicating in today's world of multiple formats, multiple devices, and multiple demands on how recipients want to view information. Come prepared to have an epiphany or two during this lecture. And don't forget, these files are still alive and kicking 20 years later. Who else can claim that?

Robert McDaniels All
Adobe, Inc. Room 202

..... 2:35 – 3:20

Bringing Art to Life Literally with K–2

Allow the young to live out their art with a simple computer/scanner, a homemade costume, a green screen, and a video camera. Children's imaginations will truly bring their art to life. You and your students will be proud and their parents will be amazed!

Lea Anne Daughrity, Kristine Rebstock ES
Pasadena ISD Room 104

Library 2.0

Rotate through stations while learning to use Photo Peach, Glogster, Shelfari®, Nings, and Wordle! Participants will be introduced to five new 2.0 tools for the library or classroom and strategies to provide instruction to staff and/or students. Each attendee will leave with a finished product.

Gloria Dennis, Velda Hunter All
Houston ISD Lab 106

Collaborative Media in the Classroom using VoiceThread

VoiceThread is a Web 2.0 tool that allows teachers and students to explore, share, collaborate, and comment on visual media. Teachers or students upload images or video using their accounts. They post comments to collaborate in one of three ways: by typing text, recording their voice, or recording video.

Jay Sonnenburg, Robyn Hrivnatz All
Katy ISD, Room 201

3:30 – 4:00

**Click the Mouse, Focus the Camera—
Motivate Students to Read and Write**

Writing fiction and nonfiction is a breeze. Using Microsoft® PowerPoint®, Word®, Photo Story®, and a little imagination to squeeze!

Armed with a digital camera and a mouse to click, integration of the curriculum can be planned in a blink.

Jayati Sengupta ES
Alief ISD Room 203

.....
Door Prizes and Conference Close

Room 101

Teaching InDesign

Explore handouts, assignments, and examples of hands-on projects used in the classroom with students.

Susan Roberts MS, HS
LaPorte ISD Lab 204

K–8 Foundations of Computer Science

CSTA Level I Course: K–8 Foundations of Computer Science—A Model Curriculum for K–12 education from www.csta.acm.org will be presented. The societal impact of computing is undeniable, affecting children even younger than kindergarten age. Please come share your ideas and connections to implement computing lessons.

Karen North MS, HS
Houston ISD Room 205

Creating Computer Games

Do you want to develop computer games with your middle school students without spending countless hours learning how to become a programmer? Then you've come to the right place. This presentation allows you to learn how to make exciting computer games, without the need to write a single line of code. Your students will be able to create professional-looking games in little time and that can be used as educational games for your school.

Andrey Koptelov MS, HS
Houston ISD Lab 206

Vendors

Achieve3000

Patsy Celman

Achieve3000's KidBiz/TeenBiz technology program is a unique, web-based, literacy solution that delivers differentiated, nonfiction, reading and writing instruction across content areas for every student at his or her individual Lexile level and is scientifically proven to raise reading comprehension, vocabulary, writing proficiency, fluency, and increased performance on TAKS™.

www.achieve3000.com

AWARD Reading & Writing

Shelly Morris

AWARD is a blend of text and technology for grades PreK–4. AWARD provides comprehensive lesson plans for shared, small-group, and independent instruction in reading and aligns skills while weaving technology seamlessly into instruction. Lessons are designed specifically for interactive whiteboards, making AWARD a true 21st-century program.

www.libraryandcurriculum.com

Cambium Learning Technologies

Dee Garcia

Cambium Learning Technologies is the leading education company focused exclusively on serving the needs of at-risk and special student populations. We specialize in providing research- and evidence-based instructional materials, services, and technology that address the needs of all students.

www.cambiumlearning.com

Carnegie Learning, Inc.

Steve Rossy

Carnegie Learning, Inc. is a leading publisher of research-based math solutions for middle school, high school, and post-secondary students. Our products provide differentiated instruction to students across the United States.

www.carnegielearning.com

CCS Presentation Systems

Chris Prince & Jason Tawse

CCS Presentation Systems is one of the leading providers of audio/video products and solutions in the nation. Since 1990, CCS Presentation Systems Texas has expanded from a single sales representative to five offices—Houston, Austin, San Antonio, Dallas, and Hallsville. CCS is your full service provider, from assisting your design and install to service and support after the sale.

www.ccsprojects.com

Data Projections

Lucy Dingas & Jennifer Pendergast

Data Projections is a leading audio/visual systems designer and integrator, providing advanced communication products, support services, and technology solutions to educational, governmental, and corporate environments. From system design to installation and product training to service and support programs, we connect our clients with customized end-to-end solutions that are scalable, reliable, and simple to use.

www.dataprojections.com

Gourmet Curriculum Press

M.J. Shannon & Jan Garber

We have the academic recipes to help teachers become Master Chefs in serving reading, math, science, social studies, or ELL. Come and taste our appetizers, main dishes, and desserts!

www.gourmetlearning.com

HeartBeeps Software

Sindy Webb

HeartBeeps Assessment and Reinforcement Software offers educators and students a high-quality item bank and management system that allows meaningful assessment.

www.kindlepublishing.com

JADE Distributing

Daniel Esparza

JADE distributing is the exclusive distributor of TRACEBOARD, a high quality electronic whiteboard available at rock-bottom pricing, and exclusive distributor of EDUSPARK, a dual language software with a focus on science.

Kurzweil-Audio Optical Systems

Stephanie Ingham & Steve Brookins

Kurzweil transforms any printed curriculum into a hands-on, multisensory, customizable electronic format for all learning styles of struggling students. Students and teachers can highlight, notate, and use reference tools while reading any subject or on any grade level. Kurzweil is easy to use and great for 1-on-1 support or entire classroom instruction. www.kurzweiledu.com

LEGO Education

Betty Justus

Twenty-first century learners need critical thinking and effective communications skills. Practicing higher level cognitive skills is fun and engaging for students and teachers using LEGO Robotics. Come delve into the latest robotics technology from LEGO Education. www.legoeducation.us

Lightspeed Technologies

Mark LeCrone & Joe Atkinson

The New Sound of Achievement[®]. Check out the new all-in-one REDCAT, this quick-set system saves the teacher's voice and raises academic achievement. Free evaluations are available. www.lightspeed-tek.com

MathImagine (L & M Instructional Resources)

Jeanne Kirk & Norma Morris

Come see our research-based intervention program for Texas students called MathImagine, for grades 5–exit. Developed by Texas math teachers and aligned to the TEKS, MathImagine provides brief

review lessons and thousands of quality questions with teaching feedback for every incorrect answer. www.mathimagine.com

PASCO Scientific

Gary Nicholson

PASCO Scientific empowers teachers to deliver authentic 21st-century science experiences by combining standards-based content and relevant teacher professional development with innovations in modern electronic measurement. www.pasco.com

ProQuest

Brad Roth

Historical newspapers (traditional and graphical versions) offer schools a unique, affordable collection of primary source historical documents. We demonstrate how the full text content of *The New York Times*, *The Wall Street Journal*, *The Washington Post*, *The Christian Science Monitor*, *The Los Angeles Times*, *The Atlanta Constitution*, *The Boston Globe*, *The Chicago Defender*, *The Chicago Tribune*, *The Hartford Courant*, and others in production that date back to their original editions, are essential not only for AP courses in American History and Government but for students of all ages. Students and teachers of all U.S. History courses will enjoy using historical newspapers because they can provide editor-selected topics and articles focused on the most significant people and events in the U.S. since 1750. www.proquest.com

Read Naturally, Inc.

Marie Bodden

Read Naturally provides reading solutions for struggling readers which focus on fluency, comprehension, phonics, vocabulary, and assessment. The flagship program has been used nationwide for over 18 years. www.readnaturally.com

RM Education

Matt Waindel

For over 35 years, RM Education has transformed learning through the development of award-winning products and services from interactive whiteboards and slates to curriculum software and readymade audio/visual installation packages.

www.rmeducation.com

Scantron®

Jorge Quintana

For more than three decades, Scantron® has helped education, commercial, and government organizations worldwide measure and improve effectiveness with assessment and survey solutions built on leading products and comprehensive, value-add services.

www.scantron.com

Soundzabound Royalty Free Music

Hal Fletcher

Technology is moving faster than ever and most projects such as podcasts, videos, and movies require audio to make them great. Contrary to the myth, it's not okay to use copyrighted music. We provide royalty free music to ensure your copyright safety.

www.soundzabound.com

Texas Computer Education Association (TCEA)

Monica Martinez

The Texas Computer Education Association is dedicated to the improvement of teaching and learning through the use of computers and technology. Our primary focus is on integrating technology into the K-12 environment and providing our members with state-of-the-art information through conferences, workshops, newsletters, the Internet, and collaborations with higher education and business.

www.tcea.org

Texas Virtual School

Linda Gillis

The Texas Virtual School™ (TVS) offers extended and flexible learning opportunities for secondary students and educators through web-based programs. Any public, private, and charter school in Texas may register students.

www.texasvirtualschool.org

The Broadleaf Group

Kathleen Marroni & Don Edwards

The Broadleaf Group works with education customers across the region to maximize their budget dollars and provide their administration and students with a reliable and secure learning environment.

www.broadleafgroup.com

Troxell Communications

Adela Briner & Michael Olmedo

Troxell Communications supplies solutions to K-12, including integrated multimedia technology, digital signage, sound systems, free training and in-services. Contact us for a free evaluation of your 21st-century classroom needs.

www.trox.com

Vernier Software & Technology

Alice Ehlert

Stop by to see our cutting edge technology, such as LabQuest, LabPro, Go! Link, and Logger Pro software. Find the perfect solution for your labs and see the versatility of Vernier Technology. Let us show you why we are consistently teachers' top choice for probeware.

www.vernier.com

World and I School

Jessica Swendiman

WorldandISchool.com is a creative and unique database resource for students of all subjects. Unique features include ESL and Spanish instruction pages, Global Culture Studies, a World Gallery, Teacher's Corner, and much more!

www.worldandi.com