

Schedule of Events

Opening Session (Cougar Den) 6:00-6:15		
Breakout Sessions 6:15-7:45		
Name of Presentation	Room	Time
Second Grade Innovators! Session 1	A23	6:15-7:00
Planetmania Session 1	B11	6:15-7:00
Break the Code with QR Codes	B12	6:15-7:00
Keynote Animal Book	A15	6:30-7:00
Second Graders Take History to the Comics	A16	6:30-7:00
Class Book with Keynote	A17	6:30-7:00
Math and Technology	A18	6:30-7:00
Savvy Surveys	A19	6:30-7:00
Learning and Teaching Through Podcasting	A20	6:30-7:00
Videoconferencing and Comic Life	A21	6:30-7:00
Bullying PSA	A22	6:30-7:00
Word Families with Magic Move in Keynote	B13	6:30-7:00
Keynote for Kids	B14	6:30-7:00
Students Taking Charge: Graphing CBAs	B15	6:30-7:00
Planetmania Session 2	B11	7:00-7:45
Second Grade Innovators! Session 2	A23	7:00-7:45
Bringing Vocabulary to Life	B15	7:00-7:45
Live and Late Breaking	B12	7:00-7:45
Lights, Cameras, Fairytales!	B14	7:15-7:45
Journalism in Action	A15	7:15-7:45
iPods in the ELL Classroom	A17	7:15-7:45
Calculating, Nspiring and Navigating Your Way Through Math	A18	7:15-7:45
Gotcha!	A19	7:15-7:45
Rock Our World	A20	7:15-7:45
Interactive Poetry	A21	7:15-7:45
Reading Fluency with Photobooth and iPod touch	A22	7:15-7:45
Closing Session (Cougar Den) 7:45-8:00		

**Prize Tickets
will be handed
out during the
closing session!**

Must be present to win.



Breakout Sessions

Journalism in Action (Room A15)

Alyson Martin
CHS

Come check out the behind-the-scenes action at the high school journalism level. See how LIVE announcements come together using the V-Brick system with members of the production crew in action. Also, check out examples of iMovie and Final-Cut shows created by the CHS Advanced Broadcasting class (C-TV) and try out your own acting skills using the green screen!

2nd Graders Take History To the Comics (Room A16)

Angela Jensen
GRES

Students researched events and people that contributed to shaping our nation.

Bringing Vocabulary to Life (Room B15)

Brittany Saengerhausen
MES

Students will demonstrate how they created a Keynote presentation to learn and review academic vocabulary words.

Class Book with Keynotes (Room A17)

Cara Stautzenberger
GRES

Kinder students wrote and illustrated a class book. Each student created their own page.

Math and Technology (Room A18)

Carrie Hyland
MES

See how technology is integrated into a 4th grade math class from individual projects to group games.

Savvy Surveys (Room A19)

Celia Barragan
CSES

Students will demonstrate how to take a survey and create graphs to show the results.

Gotcha! (Room A19)

Celia Barragan
CSES

Students will present how to use PowerPoint and Keynote with Google images to create presentations to get other students interested in reading their chosen book.

2nd Grade Innovators! Session 1 (Room A23)

Cristina Popescu
GFES

Students will present innovative projects with Apple applications in math, science and language arts. Projects include: math with Pages, reading with iKaraoke, GarageBand, iMovie and iTunes.

2nd Grade Innovators! Session 2 (Room A23)

Cristina Popescu
GFES

Students will present innovative projects with Apple applications in math, science and language arts. Projects include: math with Pages, reading with iKaraoke, GarageBand, iMovie and iTunes.

Break the Code: with QR Codes (Room B12)

Debbie Cochran
OCES

Students will demonstrate how to use and create QR codes with an iPod touch. They will show several different QR codes that open up to booktalks or lead to an author's website. We will also show QR codes that open to a video clip of an

Breakout Sessions

upcoming Book Fair, links to websites for library seaching on Destiny program, and other library links. Lastly, we will demonstrate how easy it is to quickly create a QR code. For more information stop by our display.

iPods in the ELL Classroom (Room A17)

Kathy Balmos
CHMS

Come check out how ELL students are using the iPod touch for assistance in English language learning.

Live and Late Breaking...Summarizing News Articles using iMovie and Photobooth (Room B12)

Janna Smith
CSES

Dive into broadcast journalism and learn how to use Photobooth and iMovie to create digital "notes" used to summarize as students read. This integration is great for both fiction and non-fiction readings, as well as for building vocabulary.

Learning and Teaching Through Podcasting Across the Curriculum (Room B20)

Kristin Wiatrek
CSES

See how 2nd graders at CSES created podcasts and then shared them with the Dual Language Kindergarten classes to increase vocabulary acquisition.

Videoconferencing and Comic Life (Room A21)

Laura Cannon
GRES

Come learn about our exciting videoconference with classes in New York. Students also show how to produce a book review in Comic Life.

Bullying PSA (Room A22)

Maria Elena Gilliland
OCES

Students will explain how they used Studywiz and iMovie to investigate facts about bullying and create a PSA announcement to teach students at OCES to recognize bullying in their school.

Word Families with a Magic Move in Keynotes (Room B13)

Megan Thaler
GRES

Kinder students share their Keynote presentations that teach about word families by using "Magic Move".

Keynote for Kids (Room B14)

Michelle Garcia
FES

Students will take writing to a new level as they use Google, iPhoto, Pages, Garageband, and ePub to create iBooks.

Lights, Cameras, Fairy Tales (Room B14)

Michelle Garcia
FES

Students work in collaborative groups and use their creative skills to rewrite a classic fairy tale with a modern twist. Students create an iMovie, Keynote or Podcast to bring their fairy tale to life. Students share and compare their fairy tale with another classroom group.

Calculating, Nspiring & Navigating Your Way Through Math (Room A18)

Michelle Koehl
CHS

Come see how to use a TI Navigator in the math classroom. We will also show you the newest 'color' calculator from TI, along with the N-spire.

Breakout Sessions

Rock Our World (Room A20)

Miles Glasscock
CSES

This year the Rock Our World focus was Peace and Computer Animation. Participating schools created a two-minute video showing their animated vision of peace using Fablevision software Animation-ish. Hear a song created by forty-five schools from six continents, including Freoheit Elementary, the only school from Texas to participate on this project. This collaborative song was created using garageBand. Come see what true global learning is all about.

Planentmania (Room B11)

Mina Baca
MES

Students share thier information packed videos about the planets created using iMovie.

Planetmania 2 (Room B11)

Mina Baca
MES

This presentation will provide information about the planets using Keynote.

Interactive Poetry (Room A21)

Mindi Wing
HLES

Poetry comes to life though iBooks. Third grade students will demonstrate steps necessary to create an interactive poem by using Pages & Garage Band.

Reading Fluency with PhotoBooth and iTouch (Room A22)

Sayde Dunlap
GRES

Special Education students record themselves reading with PhotoBooth to decide if they are a "Smooth Sailing" reader or "Choppy" reader. Students are also using iTouches to record reading and story telling for writing assignments.

Students Taking Charge - graphing CBAs (Room B15)

Sherri Wong
GRES

Students are using their CBA results to graph the outcome in Keynote.

Keynote Animal Book (Room A15)

Tiffany Juarez and Vicki Ward
GRES

First grade students researched animals and created a keynote presentation with their animal facts.

Displays

Book Talk with Comic Life

Amy Groesbeck
GRES

Third grade students summarize their favorite books with peer recommendations using Comic Life.

Teaching to Learn

Angela Thomas
OCES

Students created presentations used to teach 2 digit by 2 digit multiplication and long division. The goal was to reinforce skills they had already learned and to share their learning with others.

Displays

Create in 3-D using Google Sketch up

April Cox
CHS

Students demonstrate how they use hands-on software to take 3-D design ideas that include color and texture bringing their thester sets to life.

Keynote Presentations

Bethanie DePalermo
CHS

Students will present their presentations on the Stock Market created in Keynote.

Book-mercials

Brenda Tope
GRES

Students use the green screen feature in iMovie to create a short movie clip about their book, using the book cover as the background.

Me and My World: Art and Technology

Carla Shipley
HLES

Art joins technology in "Welcome to MY world". Fifth grade art students at Hoffmann Lane Elementary invite you to view compositions inspired by their imaginations. Join them and experience fantastic multimedia landscapes inhabited via the creative uses of technology.

Come See the Technology Behind the Technology



**Come by the CISD
Networking Department's
display to learn what goes on
behind the scenes.**

Displays

Stray Dogs in San Antonio

Cathy Carpenter
CHS

iMovie presentation by BIM students, Jordan Milligan and Priscilla Alvarado, regarding the problem of stray dogs in San Antonio.

Living Language

Cheryl Smith
GRES

Join a new student to the USA as he makes connections with his native and English language

Adobe Flash

Christopher Palomares
CHS

Adobe Flash is a widely used multimedia application used to create animation, web interactivity, and games. Programming in Flash combines skill in graphics and sound, as well as more complex capabilities. Students created and animated figures using a technique called Inverse Kinematics, a method of giving a "skeleton" to a drawing so that it could be posed for animation purposes.

Scratch Programming

Christopher Palomares
CHS

Scratch is a programming language that makes it easy to create your own interactive stories, animations, games, music, and art -- and share your creations on the web. As a class project, students were assigned to make a simple game with Scratch and the results varied from maze games, to shooting games, to games involving gravitational physics.

Alice

Christopher Palomares
CHS

Alice is a 3-D programming language developed by the late Randy Pausch. It is provided free of charge by Carnegie Mellon. Alice's easy-to-use interface makes programming possible and intuitive for non-computer science types. Programs are 'written' in Alice using mouse clicks and by moving 'drag and drop' programming blocks. Alice is visually appealing and intuitive -- so much so that it appeals to non-typical computer science students. Its ease of use makes it suitable for use in creating multimedia presentations. For this presentation, students were assigned to create either a music video or a commercial using Alice's 3D objects. Come see the results!

Google SketchUp

Christopher Palomares
CHS

Google SketchUp is fun and intuitive application for creating 3D models that can be used for art projects, architectural and engineering designs, or just building 3D environments. The educational applications are endless. In this presentation, students have put together designs for various projects for Engineering Design and Presentation class.

Money, Money, Money...5th Grade Stock Brokers

Cindy Rum
CSES

Fifth SAGE students at CSES participated in the online Stock Market Game. They downloaded stock market apps as well as developed and used spreadsheets to track their portfolios. Stop by to pick up a business card and get some quick financial advice.

Operation Kids' Clubs

Cindy Rum
CSES

See the many opportunities for technology integration within Challenge Based Learning as 4th grade SAGE students from CSES attempt to bring back Kids' Clubs.

Displays

From Me to We Alphabet iBook

Cindy Rum

FES

SAGE Kindergartners from FES and CSES used Photobooth, Pages, and Garageband to create an iBook to learn about each other.

ZOOM!

Cindy Rum

FES

Stop by and see how FES 5th grade SAGE students combine their artistic abilities with the Internet site Prezi to put their own eye-popping spin on the book *Zoom* by Istvan Banyai.

5th Grade Math Potpourri

Colette Ruppert

MES

Student will present products using Keynote, Pages, and flip cameras.

Evolutionary Relationships of Living Organisms

Cory Fuller

CHS

Students will research two living species that visually appear relate and assemble a presentation on their findings by tracing their lineage and comparing evolutionary and physiological similarities.

Learning to Use Computers for School, Business and Home

Cynthia Norris

CHS

Many elements from Microsoft Office are covered; Word, Excel, Publisher and Powerpoint. Don't rely on someone else to create your documents when you can learn this fun, easy program!

Your Three Words

Dana MacRoberts

GFES

Students choose three powerful words that best describe them. They display their words using a variety of mediums and artistic interpretations. Using a Flip video camera, iMovie, and Garage Band, they will create a movie for all to enjoy.

Tackle TAKS

Dana MacRoberts

GFES

Through a humorous video, students encouraged and helped others prepare for the TAKS test by demonstrating skills needed. Students were uplifted and motivated with a sports themed TAKS pep-rally.

Break the Code: QR code

Debbie Cochran

OCES

Students will demonstrate what QR codes are and how they work. Students will be able to download QR apps onto peoples personal devices so that when they leave they can "scan" QR codes.

Kids in Charge of Technology

Denise Ayala

GFES

Students will display various ways that Keynote, Numbers, and Pages were incorporated into the classroom learning environment.

Green Screen Announcements

Elisha Ellis

MES

See videos come alive with the green screen.

Displays

Ancient Americans

Gena Orth
HLES

First graders explored the early American settlers. Students 'flew' back in time to portray the settlers as they went from hunters to farmers. Reenactments by the first graders helped them understand the Aztec, Maya and Inca cultures.

History of Computers

Janet Tabler
GFES

Fourth grade SAGE student, Lane Dibello, researched the history of computers and will present the information using Keynote.

Creating Civilizations

Janet Tabler
OCES

Second grade SAGE students created their own civilizations and built dioramas. They then made a Keynote presentation which includes information and pictures.

Interview with a Cryptid

Janet Tabler
OCES

Fourth grade SAGE students create and film an interview using iMovie.

Fourth Graders Using SAT Words in Their Writing...Yours Can Too! Learn How Here.

Janna Smith
CSES

Attendees will learn how to use Keynote and Photobooth to increase vocabulary acquisition and retention.

Animoto Projects by MES Fourth Graders

Jeanne Sinclair
MES

Fourth grade students produced short videos using the website Animoto.

Nonverbal Film Project

Jenna Stephenson
CHS

Nonverbal communication has the power to transform a normal conversation into an adventure! It can help your audience understand a message and has the capabilities to make them care about it too. Eighth grade students were asked to create short films where the stories were told completely nonverbally. Groups had to write, film and edit their projects to be shown to their Communication Applications class.

Comic Life: Native American Research

Jennifer Duncan
HLES

Are you smarter than a 2nd grader? These 2nd graders have researched various Native American tribes independently. They present their findings in Comic Life.

Toys, Toys, and More Toys

Jennifer Hester
CHS

Come see the amazing things that we are using at CHS. Technology does not mean just using computers, it means so much more. Come by and take a gander at the many things we are implementing in the classroom.

Digital Storytelling of The Secret Life of Bees

Julie Wiley
CMS

Students use either GarageBand or iMovie to create a digital story of the novel *The Secret Life of Bees*, by Sue Monk Kidd.

Displays

Our Novels Now Showing - Comic Life Movie Posters

Julie Wiley
CMS

Students created movie posters using their book report novels to attract other students to read their book. They used Comic Life to make quality professional-looking posters for display in the library.

The Bill of Rights

Karen Warren
CHS

Student made video using the Flip cameras and iMovie.

Fun with Comic Life

Karen Warren
CHS

Students show the different uses for using Comic Life in the classroom.

Bring Math Into the Digital Age Using Pages and Photobooth

Kelley Skogman
CSES

See how math concepts can become more engaging to your students by using Photobooth, manipulatives, and Pages.

Kindergarten Cares

Kim Brown
ACMECHS

Come by and watch our video care package to the troops! Kindergarten and Pre-K students at Rebecca Creek Elementary decided to show our troops overseas how much we appreciate their service. We made care packages for Christmas. The children sent candy, personal items and most of all their love. Our video care package is a compilation of patriotic songs, special words to the troops and more featuring the students.

Kindergarten Texas eBooks

Lacy Naumann
OCES

Take a tour of our great state of Texas. Enjoy learning and reading all about Texas through the Texas eBooks created by Mrs. Naumann's kindergarten class.

Pages, Garageband, and iBooks...Oh My!!!!

Lindsey Painter
CSES

Learn how students can create fun, interesting, and creative iBooks. This is a great way to integrate technology across your curriculum.

Welcome to 4th Grade Math

Lisa Blundon
FES

Come see various math movies demonstrating 4th grade math concepts

Technology in the Classroom

Marcia McDonald
MES

Be amazed by the uses of technology in a 1st grade classroom.

Animal iMovies

Mary Kay Erben
GRES

Third grade SAGE students performed an interview from the point of view of animals.

Displays

Inventor PowerPoints

Mary Kay Erben
GRES

Third grade SAGE students researched and created slideshows about famous inventors.

Human Body Systems Slideshows

Mary Kay Erben
GRES

Third grade SAGE students researched and created slideshows about systems of the body.

Digital Storytelling

Mary Kay Erben
GRES

Fourth grade SAGE students used Photo Story 3 to create digital stories.

Silent Movies

Mary Kay Erben
GRES

Fourth grade SAGE students produced black and white "silent movies" using iMovie.

"How To" Movies-Science Demonstrations

Mary Kay Erben
GRES

Come see how 5th grade SAGE students created iMovies demonstrating scientific concepts.

"How To" iMovies - Crafts & Skills

Mary Kay Erben
GRES

These 5th grade SAGE students created iMovies demonstrating how to do a craft or skill.

Experiencing the Digital World in Math at AC-MECHS

Melissa Parma
ACMECHS

Our presentation will showcase the variety of ways that computers and TI handhelds are used to enhance mathematics instruction at AC-MECHS. Highlights include data collection and analysis, immediate feedback from assessments through networked graphing calculators, and student-driven geometry explorations using LTF lessons as jump-off points.

News Crew

Melissa Zipp
GRES

Students present short news videos they created for morning announcements that target environmental issues and staying healthy.

Technology and Science in a Fifth Grade Classroom

Michelle Vandertulip
MES

Find out how fifth grade students at MES are using technology to demonstrate their knowledge of the science TEKS!

Going Global...an Inside Peek into Various Countries of our World

Mitzi Lancaster
CHMS

GT students at CHMS used Keynote to help connect our community to other countries throughout the world. Presentations included professional perspectives such as anthropologists, political scientists, and geographers.

Displays

Tech Savvy 2nd Graders

Rachel Hughes
FES

See how second graders explore education using Animoto.

Science Inventions at GRES

Rachel Sherrod
GRES

Students will create an invention and then make a commercial advertising their invention.

Sense-ational! Educational Technology for Students with Sensory Disabilities

Rebecca Sheffield
CHS

Students with auditory and visual impairments and their teachers will demonstrate and discuss the unique technologies they are using to access instruction in Comal ISD classrooms. Stop by to experience simulations of various sensory impairments and to explore truly innovative technologies including Text-to-Speech software, magnification tools, amplification systems, and braille devices. Students and teachers will also have information about the Twenty-First Century Communications and Video Accessibility Act of 2010 and how improvements in technology access are benefiting everyone!

Independent Study Mentorship

Robin Atchison
CHS

The Independent Study/Mentorship students use technology to develop professional products. Come and see what we are working on! MIT online courses, TurboCad, GemCad, Sibelius, Pyware, etc.

Our Novels Now Showing

Robin Conger
CMS

Students are creating professional-looking movie posters using Comic Life to bring their book report novels to the big screen and attract other students to check out their book from our library. They had to use various story elements to showcase their novel.

Just Say "Cheese!"

Scott Bartos
CHS

Do you have a camera? Do you think about how it would be nice to just tweak an picture that you have taken. Come see some simple things that we do to edit pictures and then stay to see the really cool things we do to pictures. Photography and Photoshop what a pair.

Look At Me Now

Sheila White
OCES

Students compilation of what they have learned in Kindergarten and how they have grown to be independent learners.

Piggy Podcasts, Digital Art Inspired by Mo Willims' Knuffle Bunny and Penguin Animation

Stephanie Robbins
MES

First graders make a podcasts summarizing and retelling the 3 Little Pigs using Garage Band, create digital art inspired by *Knuffle Bunny* by Mo Willims using a digital camera and Pages, and use Keynote to animate their story about penguins having a snow fight.

Biography Project

Steven Carvajal
CHS

Student interviewed their oldest living relatives to get an idea about what life was like in the past. This was done in conjunction with the reading of *To Kill a Mockingbird*.

Displays

Now Showing at Your CHS, CHMS, and CMS Library...Book Trailers!

Sue Johnson, Vanessa Schwab, and Elizabeth Lamb
CHS

Students created book trailers to give a visual preview to their favorite books. This demo shows how they are being used in the CHS Library to lead readers to a new book or eBook.

QR Codes in the CHS, CHMS and CMS Libraries

Sue Johnson, Vanessa Schwab, and Elizabeth Lamb
CHS and CMS

What is a QR code? Drop by to see how these funny looking barcodes are being used to spark an interest in reading and library technology.

The Alamo - You Are There!

Susan Wiemers
HLES

Join us as we take a step back in time to The Battle of the Alamo! iMovie presentations will tell this story of Texas history. The events will be shown from the perspective of the students.

Tech Savvy 2nd Graders

Suzanne Campos
FES

Second graders at Freiheit Elementary are using Animoto as a presentation tool for their research.

Historical Fiction Research and Writing

Terry Mullin
OCES

Students will present their research for an historical fiction short story using Keynote. The historical fiction story will be handwritten. An audio presentation of their story in their own voice will also be part of their presentation.

Build Your Own House

Terry Wiemers
CHS

Watch students as they use Chief Architect to build their dream home. Just think of the possibilities that occur when you can build the house of your dreams.

Technology and Special Populations

Vicki Munie
CHS

How we are implementing technology? Use of iPods, laptops and special software, flip cameras and more are being used to assist our students.

Glogster and Digital Scrapbooking...Learning with Free Web 2.0 Tools

Whitney Tovar
CSES

Design interactive online posters, while documenting the learning process. Attendees will learn how easy it is to utilize Glogster, a free web 2.0 tool.



**Check Out
The Tech Playground**