

# SVRCS Technology Camp 2015

## Course Listing

Monday, July 13

### AM Sessions

**(Evernote Web Clipper Extension (Scott Dzemyan)** Use the Evernote extension to save things you see on the web into your Evernote account. The Evernote Web Clipper is the easiest way to collect the best of the web, all in one place. Clip pages and articles and save them in Evernote for research or reading later. Annotate a web page to show others what to focus on. Share clipped pages in an instant with Work Chat. **(Phoenix Academy)**

**Creating a Virtual Museum using Google Slides (Jeremy Rossman)** Together we will use the Google presentation mode to create a virtual museum that students can explore about any topic. Or take what you learn and teach the students how to make their own virtual museum. **(Children's Library)**

**JeopardyLabs (Erin Hollick)** JeopardyLabs allows you to create a customized jeopardy template without PowerPoint. The games you make can be played online from anywhere in the world. Building your own jeopardy template is a piece of cake. Just use our simple editor to get your game up and running. You can browse other jeopardy templates created by other people. It doesn't get any better than this! You will have the opportunity to create your own Jeopardy game online, so bring along a lesson you would like to use! Get a jump start on a next year, and create jeopardy review games for various lessons! **(Main Library)**

**"You took away my Share360... So, what now?" (Bill Deavor)** When you return to school in the fall, Share 360 will be turned off. So long to memos, the cabinet, calendars, and web forms. This session will discuss the impact of this event and demonstrate some alternatives to s360 tools and how we will use them for future electronic communications at SVRCS. This session is highly recommended for all staff. **(Science Lab)**

### PM Sessions

**GoNoodle (Tyler Koser)** "Every morning, 55 million kids wake up in America. Some get plenty of sleep, some don't. Some eat a nutritious breakfast, some won't. And some will walk to the bus with their friends. Some don't." GoNoodle brain breaks give students breaks to help focus and stay on task in school. GoNoodle offers students a chance to step away from the reading book and math book and allows them to be physically active. Because when students are physically active, they are awesome, engaged and ready to learn. **(Phoenix Academy)**

**PBL Through Technology (Jeb Thompson)**With the growing popularity of curriculum centered on inquiry and constructivist based learning models, this session will focus on how to incorporate more technology into your PBL lessons. You will learn: What is Project Based Learning? Why it is right for your classroom? How you can get started without changing your classroom? Why incorporating technology into PBL will make your lessons more effective and efficient. **(Children's Library)**

**Circuit Board Creation (Mike Buck)** Come learn how to create a circuit board ... soldering and everything!! **(Main Library)**

**Basic Computer Troubleshooting (Brian Muise)** Is your computer to slow? Do your programs not run efficiently? Are you wasting all of your time trying to fix your computer? Do you want a better solution than to just hit restart and hope for the best? In this session you will learn the basics of how to fix common problems with your computer or laptop. **(Science Lab)**

**Tuesday, July 14**

**AM Sessions**

Tinkercad (**Scott Dzemyan**) Tinkercad is a simple, online 3D design and 3d printing tool for the masses. Whether you're a designer, hobbyist, teacher, or kid, you can use Tinkercad to make toys, prototypes, home decor, Minecraft models, jewelry – the list is truly endless! Whoever you are... you dream it, you can make it - our goal is for you to become a proficient Tinkerer! Intuitive designing. Game like Lessons. You have a browser, you're ready to start.

**(Phoenix Academy)**

Google's Blogger (**Jeremy Rossman**) Blogger- Create Blogs for your classes or teach your students how to use blogs for journal entries.

**(Children's Library)**

PicMonkey (**Erin Hollick**) PicMonkey makes creative tools for photo editing and graphic design because we want you to rock the universe. We want your images to show your creativity, your style, your spot-on brilliance. Anything you've ever imagined doing with a photo, can be done with PicMonkey. You won't believe how good your pictures can look! In this session I will show you how to use many of the tools available, and then give you time to spend editing your photos! Bring photos along on a thumb drive, a memory card, or email them to yourself. Come with a project in mind, whether it's removing blemishes from a face, or creating customized invitations, or a combination of many things! You will NOT be disappointed!

**(Main Library)**

Planboard (**Brian Muise**) Lesson Planning Made Easy: Thousands of teachers depend on Planboard for their planning needs. Align Your Schedule: Planboard easily aligns with your school and classroom schedule. You can select the number of periods and which days of the week you will be teaching. Planboard also supports day rotation, from A/B days to alternating weeks or anything up to an 8 day rotation. Manage your expectations: Planboard helps to ensure your students have knowledge they need to be successful by allowing you to integrate and track standards. Choose from a selection of Common Core Standards, TEKS, and more official standards or create your own custom standards. Automate Your Planning: Planboard helps you save even more time by removing repetition from your lesson planning process. Do your lessons follow the same layout? Create a template that follows your day rotation. Using the same lessons from year to year? Planboard can automatically replace your plans from previous years.

**(Science Lab)**

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**(Phoenix Academy)**

Flipping the Classroom (**Mike Buck**) The flipped classroom intentionally shifts instruction to a learner-centered model in which class time is dedicated to exploring topics in greater depth and creating meaningful learning opportunities, while educational technology such as online videos are employed to deliver content outside of the classroom.

**(Children's Library)**

Kid Coders (**Jeb Thompson**) Do your students struggle in math? Could their computer skills improve? Looking for ways to develop their problem solving skills? Computer science jobs are growing at a rate of two times the national average. In 2020, there is projected to be 1,000,000 more jobs available than there will be applicants to fill them. Prepare your students for life outside the classroom. This session will focus on simple ways to incorporate computer coding into everyday lessons. Lessons will be provided to guide students in computer science from K-12.

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"You took away my Share360... So, what now?" (**Bill Deavor**) When you return to school in the fall, Share 360 will be turned off. So long to memos, the cabinet, calendars, and web forms. This session will discuss the impact of this event and demonstrate some alternatives to s360 tools and how we will use them for future electronic communications at SVRCS. This session is highly recommended for all staff.

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