

Bits and Bytes



Summer, 2016 Edition

SJCSD Ed Tech Summer Trainings

Our Ed Tech Department will be offering both virtual and face-to-face training sessions this summer through July 29th. These sessions are now available in Sungard. [Click here](#) for more details.

Some topics include:

- OneNote Class NoteBook Creator for Classroom Management
- Using Microsoft Mix for Blended Learning
- Forces Unite: Using OneNote and Edmodo Effectively
- Feedback Tools for Student Engagement and Formative Assessment
- Classroom Grants through DonorsChoose
- Presentation Tips and Tricks

Terrific Tech Tip

Control

+

Backspace

Click **Control** + **Backspace** to delete an entire word.

This works in online searches, as well as in programs such as Microsoft Word.



1. Use **Microsoft Mix** add-on to voiceover, annotate, and host your lesson online for students to view.
2. Use **Quizizz** to create a quiz for students. Select the homework option and choose a due date.
3. Insert a button or hyperlink in PowerPoint, and paste in the Quizizz address.
4. Students watch the video, take the quiz, and see their leaderboard score. Use this to Gamify your classroom!

Summer Web Mix

1st Quarter
Reading Fluency Data

200 WCPm								
180 WCPm								
160 WCPm								
140 WCPm								
120 WCPm								
100 WCPm								
80 WCPm								
60 WCPm								
40 WCPm								
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8



Earn owls for reading

Would you like to learn more about effective technology integration?



Check out FLDOE's [Technology Integration Matrix \(TIM\)](#)

DQ Element 12: Students use digital stickers to track their progress with reading fluency in Smart Notebook software.

DQ Element 12: Help Students Record and Represent Knowledge

Students create audio recordings to retell stories, explain their understanding of a topic, and summarize/ reflect on their learning.

- Students use Audacity, Voice Memo App, or OneNote to create voiceovers for their work.

Students use mind-mapping apps to create outlines and diagrams, or brainstorm ideas.

- Use Inspiration/Kidspiration on a computer or iPad
- Use Popplet on a computer or iPad.

Students create digital notebooks or journals, and create audio recordings to discuss their goals and progress.

- Use Microsoft OneNote to store documents, notes, and other files
- Use Smartboard or Mimio software to input data into graphs, and record notes and progress

To learn more, check out Sonny Magana's [Enhancing the Art and Science of Teaching with Technology](#).



**SJCSD ED TECH DEPARTMENT
PRESENTS...**

*Summer Tech Tip
Tuesdays & Thursdays*

[Click here](#) to receive our Tech Tip videos this summer.
We will send you an email each Tuesday and Thursday.

Tuesday, June 7 th	Google Timer
Thursday, June 9 th	OneNote Dock to Desktop Feature
Tuesday, June 14 th	Web Navigation Tips
Thursday, June 16 th	Content Curation Tips
Tuesday, June 21 st	PowerPoint EyeDropper Tool
Thursday, June 23 rd	YouTube Tips
Tuesday, June 28 th	Font/Color Finder
Thursday, June 30 th	OneNote Learning Tools Add-On
Tuesday, July 5 th	Windows Tips
Thursday, July 7 th	Classroom Management Tech Tips
Tuesday, July 12 th	Copyright-Friendly Photos
Thursday, July 14 th	Create documents in PowerPoint
Tuesday, July 19 th	Screenshot Tips
Thursday, July 21 st	Transparent background photos
Tuesday, July 26 th	Extend your screen
Thursday, July 28 th	Plickers Questions Made Easy

EdTech Monthly News

[Click here](#) to
access some
great EdTech
articles.



“When technology integration is at its best, a child or teacher doesn’t stop to think that he or she is using a tech tool- it’s second nature.”

Edutopia.org

Research

Report: Using Ed Tech to Boost Development of Social-Emotional Learning Skills

By Leila Meyer | 03/11/16

Educational technology can help students develop social and emotional learning (SEL) skills such as collaboration, communication and problem solving, which are critical factors for success in the 21st century job market, according to a new report from the World Economic Forum, prepared in collaboration with The Boston Consulting Group.

The report, "New Vision for Education: Fostering Social and Emotional Learning through Technology," identifies the benefits of social and emotional learning skills, best practices in SEL and factors holding back adoption of SEL technology. It also offers suggestions for promoting social and emotional learning technologies in schools.

Research shows that Ed Tech lessons help students develop collaboration, communication, and problem solving skills.

Upcoming Events

[EdCamp Magic](#) Windermere, Fl.
Saturday, June 4th.

[Superior Tech For Teachers \(ST4T\) Conference-](#) Clearwater, Florida
June 15-17

[ISTE Technology Conference](#) –
Denver, Colorado June 26-29

Digital Citizenship Throughout the Year

Tip: Model Digital Citizenship with your students.

Note: Similar to how we model metacognitive thinking with students, we can also model how we navigate the internet and communicate online.

Examples:

- Model reading of pop-up and error messages. Avoid telling students, “just click yes”
- Model the creation of emails and online comments using good digital etiquette
- Properly cite sources in your presentations and instructional materials
- Tell students about your collaboration with other teachers online

Contact Us

Call 904.547.3947 for more information about our services and resources

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[Visit our Ed Tech Website](#)

THANKS FOR READING THIS EDITION OF
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HAVE A GREAT SUMMER 😊

