My ISTE Tech-pirations!

Please follow me on Twitter @FITinEDU, subscribe to my blog <u>Fun Integrataing</u> <u>Technology</u>, and like us on Facebook: https://www.facebook.com/FITinEDU

Blended Learning

Blend Your Teaching Today: 4 New Modules Focused on the Blended Space - provides a resource from how to implement a blended learning environment from start to finish. Blended learning is not just technology, it is only one piece of the whole. We should blend to diversify our instruction for students. You can combine flipped learning and blended learning. Flip learning helps you gather data that can be used to diversify and scaffold.

Presentation PowerPoint
Google Presentation (with blog links)
Blend Today - Blog Link
Why Blended - Blog Link
Flipping your classroom
The basics for building a playlist
Implementing effective stations
Using a lab for learning

Flipped Classroom

<u>Cool Tools for the Flipped Classroom</u> - Resources to help you flip your classroom from creating and editing videos to creating an online space for the flipped classroom. Great resource for beginners who wants to flip.

<u>Kids Flipping Kids: Producing Student-Centered Tutorials</u> - Student-created screencasts created for a global audience using Math Train TV. Great site with math tutorial videos created by students.

Google

Master Google Add-on List - a great list of ISTE Add-ons to use.

How Can we Create Truly Reflective Learners? Google Forms, That's How! - See how students can use Google Forms to collect and analyze data on their own learning and track their growth from one school year to the next. Most importantly, learn how to replicate this system for your own school. Google forms can be used to make meaningful assessments that are student focused. Students should be the primary collectors and analysts of their own data. Google forms can be used to allow students to reflect on what they are learning. This will help with going paperless. Be sure to model the process with students. When reflecting first think about the end (Begin with the end in mind.)

Google Expo Hall Notes

Google Slides can be used as a desktop publisher. Change the size to a regular sheet of paper (8 $\frac{1}{2}$ x 11). You can use Google Slides to create a newsletters, brochures, and even books.

21st Century Notes - Students take notes by taking a picture of the board. On their phone, use keep.google.com as a web browser on your phone. From the pictures you can grab text from the picture, add reminders, and so much more.

Google Tools from A - Z

Google Sites for Digital Portfolios

Presentation Notes



Google Communication to create a connected school community.



Google for Professional Development



Lots of information on <u>Google Tools for Educators</u>

Digital Tools

<u>30+ Ways To Use Your iPad For Personalized Professional Development</u> - Personalize PD using your iPad. Over 30 apps to use!

<u>Concept Mapping with Make-a-Map</u> - explores Make-a-Map, our concept mapping tool. See how it lets students take clips of our movies then connect, organize, and manipulate them along with keywords and other elements to build visual representations of their knowledge.

20Technology Tools Slam - Amazing list of technology tools to use in the classroom.