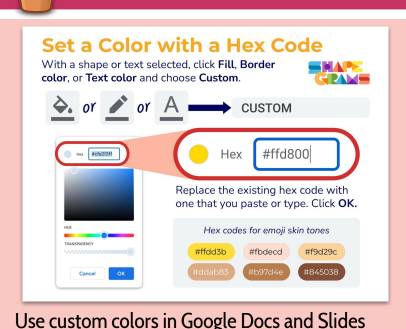
April 2022 Edition: Every little thing gonna be alright!



Find color hex codes at htmlcolorcodes.com or www.color-hex.com Spring Activities

Spring Is In The Air! Looking for some fun thematic classroom activities? Look no further!

bit.ly/LPPSspring

Deborah Rochelle Grant Application

Grant amount up to \$5000 Submissions: April 1 - May 13

Open to all teachers and professional staff Information & application: kgccf.smapply.org/

Earth Day Activity!

Turn your students into published authors -for FREE!



- Select Your Kit: Choose between online publishing or paper kits
- **Get Creative:** Students collaborate to write & illustrate their stories
- Publish Your Book: Submit your completed kit & receive your FREE, deluxe hardcover book for the

teacher!







Colorblindly Chrome Extension

This extension helps you see how things you create might look to someone with different types of color blindness.

Scan to download





Google Arts & Culture



Google Arts & Culture puts the treasures, stories and knowledge of over 2,000 cultural institutions from 80 countries at your fingertips. From the suffragettes who fought for women's rights, to performing arts at the Paris Opera, to NASA's archive of stunning images, discover stories about our cultural heritage. It's your doorway to explore the art, history, people and wonders of our world. Take your students on virtual field trips, explore materials based on subject areas, and have students try out experiments created by artists and coders. There is so much to explore through this site and app. To stay relevant and highlight new content, the home page changes daily.

Learn more about how to teach with it by scanning the QR Code above.



B l e n d e d Learning

Spotlight

A flipped classroom is a type of blended learning where students are introduced to content at home and practice working through it at school.

Mr. Louis Sansovich at Albany High utilizes this approach in his science classes. His students are introduced to content through Edpuzzle with a given set of guided notes. Students receive formative checks throughout the video, answering questions as they appear. In class, the new material is reviewed using Plickers to see which students answered the question correctly.

"I have always believed that the best way to learn science is to do science. The flipped classroom...allows me to capitalize on that ideology. A 10-minute video can cover the same amount of content as a 45-minute lecture in class. Now we can use that time in class to do different activities, labs, and test prep." - Sansovich

Scan to watch a sample Edpuzzle video

