

# Paradise Valley USD Gifted Ed. Teacher Project Menu

**Collaborate & Connect: All tasks can be completed individually or with your PLC/Gifted Team**

*PV Gifted Teachers: Resource links not working? Or have a new idea to add?*

*Contact resource developer ElizaBeth Warner - [ewarner@pvschools.net](mailto:ewarner@pvschools.net) - Paradise Valley USD, Phoenix, Arizona*

**Revise your class website. Consider using Google Sites:**



Sites

## Explore Cisco WebEx

Every employee has a Cisco WebEx account for hosting live, online audio/video & content sessions.

[SmartDoc](#) to review and log on.



## Explore Screen-O-Matic

[Screencast-O-Matic](#)

This site is easy to use and gives you a way to record your screen and a video of yourself if you need to send a video tutorial or instructions to students.

SCREENCAST  MATIC



## Explore FlipGrid

[FlipGrid How-To](#)

[FlipGrid](#)

Don't miss exploring the teacher resources.

Join the Gifted FlipGrid:  
<https://flipgrid.com/d6a08977>  
& share your ideas on using FlipGrid with your students and/or colleagues.

## Explore PearDeck

[PearDeck](#)



This site is a teacher's best friend!

Explore the partner content & seamless integration options.

Create an account with your Google email.

Try Flashcard Factory with a group of colleagues.

How can you use this site to assess student mastery?

Post your reflection on FlipGrid:

<https://flipgrid.com/c4c37e76>

<p align="center"><b>Create a Curriculum Map for reading instruction.</b></p> <p>Join your grade level SCG team or GS by grade level.</p> <p><u>Suggested driving question:</u> What can a parent expect to see in a SCG or GS content replacement reading class?</p>	<p align="center"><b>Create a Curriculum Map for math instruction.</b></p> <p>Join your grade level SCG team or GS by grade level.</p> <p><u>Suggested driving question:</u> What can a parent expect to see in a SCG or GS content replacement math class?</p> <p>Please use the following: <a href="#">Illustrative PV Math GVC</a></p> <p align="center"><a href="#">PV K-5 Eureka Math Resources &amp; GVC</a></p>	<p align="center"><b>SCG: Science &amp; Social Studies: Create an integrated unit for your grade-level team.</b></p> <p>Join your grade level SCG team to collaborate on this option. Consider breaking into smaller teams to cover multiple standards in designing multiple units</p> <p>Please upload it to the shared drive for your SCG team.</p> <p align="center"><a href="#">Don't miss these resources!</a> <a href="#">Steve Spangler Science</a></p>	<p align="center"><b>Complete an online class from our Gifted PD.</b></p> <p align="center"><a href="#">PVUSD Gifted Resource Site</a></p> <p align="center">Encourage your cluster teachers to complete the class with you.</p>
<p align="center"><b>Collaborate &amp; create a social and emotional unit for the beginning of the year.</b></p> <p>Upload your lesson &amp; resources to the shared drive.</p> <p>Consider using: <a href="#">40 Biographies that Encourage Growth Mindset</a></p>	<p align="center"><b>Collaborate &amp; create a literature unit that integrates multiple paired texts and opportunities for students to write an argumentative and/or constructed response.</b></p> <p>Upload your lesson and resources to the shared drive.</p> <p>Consider using Readworks, Common Lit and Study Sync.</p>	<p align="center"><b>Explore the Michael Clay Thompson Resources at: <a href="#">Michael Clay Thompson</a></b></p> <p>Check out the free downloads: <a href="#">MCT Free Downloads</a></p> <p>Collaborate with a colleague and update a lesson/unit.</p> <p>Share your updated lesson in the shared drives.</p>	<p align="center"><b>Design a professional growth class.</b></p> <p align="center"><b>Consider creating the class to be offered in both face-to-face and online formats.</b></p> <p align="center"><b>PG class ideas:</b> -Classroom Communication -Student ownership &amp; Student goal setting</p>



## **DITCH THAT TEXTBOOK**

### [Templates & Tutorials](#)

Integrate differentiation technology options into a current unit of study.



Please review the following links. With your PLC team (or preferred team) create a pathway for your math instruction. Consider which lessons you can compress.

Please share your pathway in the shared drive under math pathways.

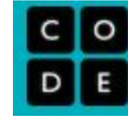
[PV Parent Math Resources](#)

[Illustrative PV Math GVC](#)

[6th Grade Math Resources](#)

[7th Grade Math Resources](#)

[8th Grade Resources](#)



## **Explore the new Computer Science Standards.**

**Complete a class at [www.code.org](http://www.code.org) and evaluate how to integrate into your current curriculum/unit.**

**Be sure to check out the non-technology lessons available at [code.org](http://code.org).**

## **Reading Resources Revamp:**

Explore the following resources.

[PV ELA Curriculum Website](#) - Take a look at the newly revised Literature list.

[ReadWorks](#) - Look at Article of the Day routines

[Khan Academy](#) - Look at the new ELA Beta

[Read Theory](#)

[Read Actively](#)

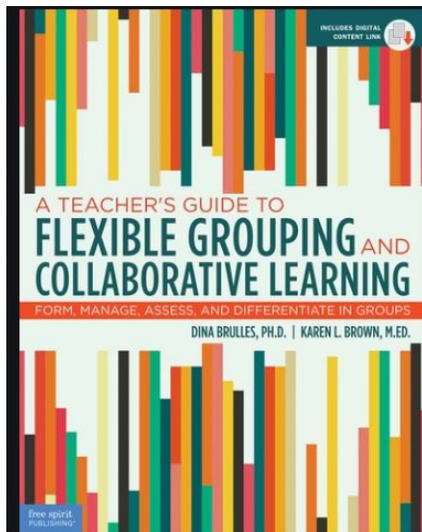
[88 Books that teach important lessons](#)

## Gifted Specialists: Plan Cluster Training based on the Flexible Grouping & Collaborative Learning Book.

Consider creating your own  
Google Meet Up or Zoom  
Meeting to discuss.

[PLC Learning Guide](#)

Share any created lessons  
or ideas generated to the  
shared drives.



[Khan Academy](#)

Explore the Eureka and/or  
Illustrative Mathematics  
curriculum maps at  
Khan Academy.

Create an assignment log for  
your students to use alongside  
your classroom math lessons.

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***Bonus: Check the partner  
content at Khan Academy!***

[Storytelling with  
Pixar & Disney](#)



# EUREKA MATH®

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links. With your PLC team (or  
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Please share your pathway in the  
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math pathways.

[PV Parent Math Resources](#)

[PV K-5 Eureka Math  
Resources & GVC](#)

**MULTIPLY YOUR  
MATH  
RESOURCES**

[Multiply your  
Math Resources](#)

**Explore the video  
presentation and links in  
this slide show.**

**Join this Google  
Classroom for more  
resources:**

# k7duux6

**Post your lesson ideas at  
the Google Classroom.**

Explore Professional  
Development Resources  
from the APA.

[K-12 Teaching Resources](#)

[Gifted and Talent  
Development](#)

THE GILDER LEHRMAN  
INSTITUTE of AMERICAN HISTORY

*Celebrating Our 25<sup>th</sup> Anniversary*

Make your own  
**Document-Based Questions**  
using primary source  
collection from the  
[Gilder Lehrman Institute of  
American History.](#)

For free access, become an  
affiliate school if your school  
has not joined.



**Enroll in a self-paced  
American History class  
from the  
Gilder Lehrman  
Institute of  
American History**

[Self-Paced Courses](#)



project **WET**

WATER EDUCATION TODAY

Explore Science  
Resources from  
[Project Wet.](#)

Develop hands-on  
science lessons.

<p><b>Take a Trip: Plan Virtual Field Trip!</b></p> <p>How can these be virtual field trips incorporated into your science, literature, math &amp; social studies content?</p> <p><a href="#">Virtual Field Trips #1</a></p> <p><a href="#">Early Childhood Virtual Field Trips</a></p> <p><a href="#">Common Sense Media Virtual Trips</a></p> <p><a href="#">20 Virtual Field Trips</a></p> <p><a href="#">LaughingSquid</a></p>	<p><b>Google Classroom: step-up the experience</b></p> <p>70 awesome apps that integrate into Google Classroom.</p> <p><a href="#">70 Google Classroom Apps</a></p> <p>Choose a new app to step up the Google Classroom experience for yourself and your students.</p> 	<p><b>Library of Congress Resources for Educators</b></p> <p>Explore how you can enhance your curriculum with:</p> <ul style="list-style-type: none"> <li>• <a href="#">Professional development videos</a></li> <li>• <a href="#">Prepared lesson plans,</a></li> <li>• <a href="#">Digital resources</a></li> <li>• <a href="#">Primary sources</a></li> <li>• <a href="#">Daily poetry</a></li> <li>• <a href="#">"Today in History"</a></li> </ul>	<p><b>National Archives Resources for Educators</b></p> <p>Design a Web-Quest using online resources from the <a href="#">National Archives</a></p> <ul style="list-style-type: none"> <li>• Create a <a href="#">primary source</a> scavenger hunt.</li> <li>• Create <a href="#">project-based learning</a> project.</li> <li>• Create a Rubric with <a href="#">Rubistar</a>.</li> </ul>
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**PVUSD Gifted Teachers:**

Please use the provided Google Document to collect resources and ideas: [PVUSD Gifted Ed Collaboration Document](#)

**Need even more resources?**

[Amazing Educational Resources](#)  
[Kentucky Gifted & Talented Resources](#)

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