

AI

Collecting resources here:

<https://scheck.padlet.org/penchev/ai-resources-vjxiym3k4h778rtd>

Feel free to add your own resources!

Animate drawings <https://sketch.metademolab.com/>

STEMy Stuff

ANU BAHRI (She/her) (@MsABahri)

Just found these gorgeous 🇨🇦 Women in STEM posters. Perfect to post throughout the year as there are so many to choose from and learn! <https://t.co/hKz6xcM3Su>
(<https://twitter.com/MsABahri/status/1697951134940332268?t=e8LqS7oHqPCIKFUboiO4Pg&s=03>)

[Cardboard games](#)

[Check out this amazing Eagle robot with Lego Spike](#)

[PBS Learning Media Math ideas](#)

[Nat Geo What is in my backyard](#)

From Patricia Harris via the Gold EDU group

Check out this [Math Resources Sheet](#) I made for my teachers.

Kentucky Math has ready-made [Jamboards for math fact fluency activities](#). Select a Chapter, then a game, and the Jamboard link is under Online Resources.

They also have [Virtual Math Instructional resources](#).

Sound effects gathered from GoldEdu

- zapsplat.com
- [Free-stock-music.com](https://free-stock-music.com)
- freemusicarchive.org
- chosic.com
- freemusicpublicdomain.com

Soundboard:

https://docs.google.com/presentation/d/1B22FsyO-DGbPX3dxGqUB6SaKu6FMs8IS_PNzIf4SVk/edit?usp=sharing

Climate Change mission with Flip

https://twitter.com/SpringbayStudio/status/1706365387036569683?t=UaAjd_icA9ydVo_94hf69w&s=19

Pretty cool simulation game that integrates subject areas <https://infinidlearning.com/>

Sudoku: Sudoku puzzles come in various difficulty levels, and they're fantastic for developing critical thinking and problem-solving skills.

Tony Vincent (@tonyvincent)



@MicrosoftFlip has a new lens for practicing multiplication facts.

Here's how to get to it: After you open Flip, click the record button  to open the camera.

Then press 😊 and choose Math Solver Sprint. Tilt your head left or right to select your answer.

<https://t.co/0zHNQhao36>

(<https://twitter.com/tonyvincent/status/1688505264461529088?t=1ejdHt5-3jdM7ZVC9iWzGg&s=03>)

MyRadar Weather (@MyRadarWX) Stay ahead of severe weather this summer with MyRadar; get live radar to track incoming storms and receive the most timely, accurate rain alerts available - all to keep you safe and informed. Live meteorologist coverage will help you plan ahead! Free download!

(https://twitter.com/MyRadarWX/status/1666068169390460928?t=4zPVvuGBmLwJ_NXldkq9A&s=03)

Social Studies/ELA

Causes of the American Revolution emotion assignment

https://twitter.com/spullinteach/status/1705731000787935591?t=rftdLh5ezk7zl_BirBT18Q&s=19

[Favorite sports in every country map](#)

Get some TIPS for successful READ ALOUDS along with 68 Free QR Read Aloud Cards

<https://t.co/fD8itciW1Z> @emilyforedu

#elemchat #ela #teaching <https://t.co/sokBjuPkwV>

(https://twitter.com/TCEA/status/1690739506524069888?t=4tFIIL_Q8iMyOVdyg8PQZA&s=03)

You May lie- This is ELA focused on what if students took a math concept and solved it incorrectly others had to find the error?

Admin corner

Common Sense Admin webinar building school with DigCit culture

<https://twitter.com/CommonSenseEd/status/1706418613266124970?t=MN3qs0RqN6NvNKd96bhqpA&s=19>

Principal Liner Podcast

<https://twitter.com/smgaillard/status/1706418219823632583?t=t-fO3ulxI5WZCWkypsgqBA&s=19>

Tech Tools

[National Geographic has tons of resources in their WonderLab](#)

Watched a webinar with Diffit and I am so excited!!!!

<https://beta.diffit.me/#topic>

Take any text or article and level it for your kids. Creates summaries, vocab, questions, and more! So cool!!!

[One pager info](#) explanations

[Diffit Wakelet board](#)

[Diffit Facebook group](#)

[Webinar](#)

[PD Deck share to train others](#)

EdPuzzle

<https://twitter.com/buddyxo/status/1706418340057542898?t=ovkNsrXoJT1wNWDPaaYzQ&s=19>

[Tic Tac Booyah](#)—it is a super engaging game! Just add the questions you have and this game motivates learners!

PE, Arts, ESOL, SEL

[Calm Down animals](#)

Brain breaks

https://twitter.com/TCEA/status/1706424343398359360?t=2xdcEcDeHEik4a_A_B_sg&s=19

[Instruments of the Orchestra](#)

[Mindful music collection](#)

TCEA (@TCEA) Active learning isn't too far away with these 12 active learning strategies...

<https://t.co/kLB5557EZh> via Teaching Heart & Soul

#teachertwitter #learning #edu <https://t.co/NH4RB9ZtHL>

(<https://twitter.com/TCEA/status/1688863635328598017?t=Q9uCLO4QArf4mgF367GtuQ&s=03>)

[Creating a fire model](#)

Googleyness

For an easy way to catch up on everything new in Google for Education from the summer, check out the recorded video, detailed agenda, and all the links from the GEG-Ohio August 2023 Meeting. We covered lots of new Google updates and helpful ideas and resources for schools.

You can access the recorded video, agenda, and all the links at:

<https://www.controlaltachieve.com/2023/08/whats-new-in-google-august-2023.html>

Matt Miller 🗑️ (@jmattmiller) 🌟 Get 25 FREE Google Drawings 🖋️ graphic organizers

🌟 AND learn how to create your own !!

<https://t.co/DSc9YnFO8h> #ditchbook <https://t.co/TcojzxGBcK>
(<https://x.com/jmattmiller/status/1701022919839900029?t=mQu1njBk799L8JtlCjFFg&s=03>)

Teacher Help/Teacher PD/Travel opportunities

*Texas Space Grant Consortium and The University of Texas at Austin's Center for Space Research is live with our program application for **LiftOff and Liffoff Alumni Summer Institute 2024!** **Application deadline December 23, 2023!***

*Please share with the amazing STEM teachers in your area! Feel free to distribute to all Science, Math, Engineering, and Technology **Teachers and Pre-Service Teachers!***

PROGRAM ANNOUNCEMENT

Beginning in the summer of 1990, the NASA's Texas Space Grant Consortium initiated a week-long professional development training for teachers. This aerospace workshop, called LiftOff, emphasizes science, technology, engineering, and mathematics (STEM) learning experiences by incorporating a space science theme supported by NASA missions. Teacher participants are provided with information and experiences through speakers, hands-on activities and field investigations that promote space science and enrichment activities for themselves and others.

PROGRAM HIGHLIGHTS

Plants will play a critical role in the survival of human beings on long-duration space missions. Plants can adapt to extreme environments on Earth and studied plant species have shown to grow and develop through a full life cycle in microgravity. As human space exploration advances so should our knowledge and expertise to grow plants on long-duration space missions, on the Moon, and on other planets. Participants will increase their understanding of specialized environments for growth and development on Earth, in microgravity, and beyond!

Join us for LiftOff 2024: Growing on Earth and Beyond, June 24-28, 2024.

PROGRAM FEATURES:

- Presentations by NASA scientists and engineers
- Tours of NASA and Space Center Houston
- Hands-on, inquiry-based classroom activities aligned to educational standards.
- Career Exploration
- Teacher Feature (sharing of classroom lessons and activities)
- Opportunity to interact with researchers dedicated to space missions.

The deadline for receiving applications is December 23, 2023, for LiftOff 2024 and should be submitted through the online system: <https://www.csr.utexas.edu/liftoff/>

Thank you for your assistance. Should you have questions or need additional

information, please let me know.

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Other stuff

TCEA (@TCEA)

💬 Student-Led Discussion Strategies for Whole Class Discussion 💬

<https://t.co/abKFFiUtmI> via @lindsayannlearn

#teachingideas #educoach #edutwitter <https://t.co/Q0jszVhjLI>

(<https://twitter.com/TCEA/status/1697203333822386197?t=BMG5zqEs9dmFmGvlqitKEw&s=03>)

[National Days calendar](#)

The Madwoman in the Classroom (@heymrsbond) Here is the PD I presented with @trulybradford to our colleagues yesterday on effective questioning in the classroom. You can see inspiration from @Jennifer_Manly and @MsPhanLearns here! They're both INCREDIBLE. <https://t.co/mbVUWiexP5>

(https://twitter.com/heymrsbond/status/1688879230648512512?t=D7pusWWhoSmcP92_pl6oeMw&s=03)