August Oh My Did You See this?!?!

<u>#GlobalMakerDay</u>! We are planning an exciting day for you and your classes to participate in **MAKING**. As always, <u>Global Maker</u> Day is a virtual event, so anyone can join us either from the classroom or from home. Join for as much as you can because this event is flexible for all! Don't purchase any supplies because Global Maker Day is about creatively using what you already have. Below are some ways to participate in the event.

STEMy stuff	ELA areas	Social Studies zone	More
<u>Cardboard Hacks for Maker</u> <u>projects</u> Check out these	Global Read Aloud information for this year	Looking Critically at Picture Books	This or That personalized choice boards from Gold EDU.
videos that help students figure out ways to problem solve when doing cardboard	ELA Resources from Stuart	Wakelet of Social Studies	Video included. PBS Learning Goals tied to
design.		SHEG Stanford student	programs
The <u>National Energy</u> <u>Foundation (NEF)</u> has partnered with Electrify	PBS gets kids excited about writing by learning how authors write their stories.	posters for questioning historical documents	Alternative to Google Expedition
America to deliver FREE, STEM-based, multimedia curriculum, Tools to teach	Poster/ resources for teaching	World History class tour of the world at 1750 with this	Icebreakers
students about the benefits of electric vehicles (EVs), School to home approach to educate	Hidden Voices	lesson: .ttps://docs.google.com/presentat ion/d/1ybMelkXP8lbxmyThEH_YV	<u>Flipgrid All About Me</u> <u>TicTacToe board</u> You can modify this for Padlet as well!
families about EVs. <i>Open to</i> <i>all teachers in grades K – 6.</i>	Books Is it Checkable- teaching	oMwJwT04G9rgOkCdqDrfR8/edit ?usp=sharing	What to do instead of packets
More cardboard hacks	critical thinking and reliable sources	Fact or Fib Bill of Rights	Hyperdocs for student
More 3D Maker cardboard solutions	<u>Fun graphic for Their They're</u> <u>There</u>		MOTE- check it out! Leave voice comments on your Google stuff!
How to improve math instruction	information about choosing books, planning for and		Mote connect four video and link directions in the
Solid Liquid Gas jamboard	conducting read-alouds, and extending children's		<u>comments.</u>

Human Body App	experiences.	Fast finisher ideas from Caitlyn
	https://t.co/8GEHtz1ycK	Tucker
Math Flipgrid Choiceboard	Maline Information with shots	Convergetion Starters
Forth spigned theme shoired	Making Inferences with photos	Conversation Starters
Earth science theme choice boards	https://twitter.com/mrshowell2 4/status/1429502150426693	Make your own Connect Four
	638?s=20	game
<u>Video bank for math lessons</u>	000:3-20	<u></u>
	Beyond the Princess Story	Tips for Searching info online
Math Designer activity with	Beyond Princess Stories:	for kids and teachers
<u>geometric shapes</u>	Helping Our Girls Discover	
	Their Own Stories of Power	SAMR Model of Tech with
Math fun two truths and a lie	and Promise	Student Choice
STEAM Choiceboard		Dice Debrief
Very cool Aquarium app that		Empil Etiquetta leggena
you can have kids color fish		Email Etiquette lessons
and scan it and they all swim		Great idea to stop the constant
in the aquarium! \$12.50		water bottle falling over
Chromebook Shortcut posters		
Another one		
I have shared this before, but I		
love themso here are		
amazing women in Science		
posters		
10 now Elingrid Toolo and		
<u>10 new Flipgrid Tools and</u> resources!		
<u>esources:</u>		
Merge Cubes now have a		
Chromebook feature!		
STEAM Universe newsletter		
with grants and great info!		

<u>100 Questions to Help</u> <u>Students Conjecture, Invent</u> <u>and Solve Problems</u>		
Electrify America STEM Electric car kits for K-6		
The Sugar Association You may not realize it, but there's a lot of chemistry going on when ingredients in a recipe are put together. Lesson on the science of baking: <u>https://t.co/FSPL0pBRjk</u>		
NASA Techrise Student Challenge		