

Preparing students for life.

www.gadoe.org

   @georgiadeptofed

 youtube.com/c/GeorgiaDepartmentofEducation



Georgia – current strategies



GaDOE – current strategies



Last Updated March 30, 2020

[Governor Kemp: Georgia schools to remain closed through April 24; USED approves Georgia's testing and accountability waivers](#)

COVID-19 (Coronavirus) and Schools

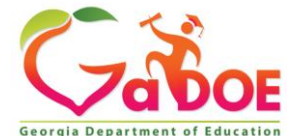
[Home](#) > COVID-19 K-12 Resources Homepage



The Georgia Department of Education (GaDOE) is working closely with the Office of the Governor, the Georgia Department of Public Health (GaDPH), and other agencies to ensure local school districts, parents, and students have the most accurate and up-to-date information regarding COVID-19 (commonly called



[Georgia Department of Community \(DPH\) Health's Daily COVID-19 Status Report](#)



Teaching and Learning's Purpose

- **Increase continuity of education during remote learning events**
- **Highlight promising practices using GaDOE/GPB/GaVS resources**
- **Provide teacher insight for digital learning techniques**
- **Identify how remote learning can be used with a variety of technology options (no-tech, low-tech, high-tech)**

Jan. 22:
First U.S.
case of
COVID-19
reported.



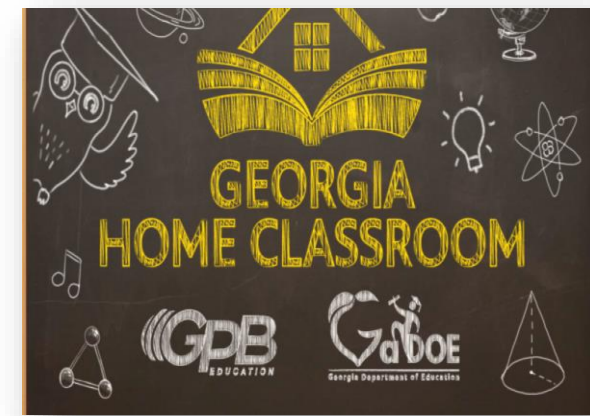
Mar 12:
First GA
COVID-19
death
reported.



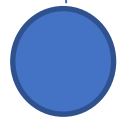
Mar 16:
Gov Kemp
cancels
schools thru
March 31.



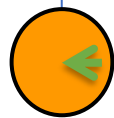
Mar 26:
Gov Kemp
extends school
closures thru
Apr 24.



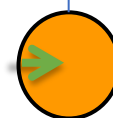
5 DAYS!



Feb. 24:
GaDOE T&L
“what if”
support
scenarios



Mar 12:
GaDOE T&L-
GPB Discuss
Parent/Teacher
Spt Plan



Mar 17:
GPB GaDOE
Home Classroom
Launched K-5
Resources



Mar 30:
GPB GaDOE
Home Classroom
Launched 6-12
Resources



Apr 3:
GPB GaDOE
Home Classroom
Launch of Fine
Arts Resources

Georgia Home Classroom Project



Our Mission: Combine the talent and resources from GPB and GaDOE to meet the diverse learning needs of **ALL** learners during a time of prolonged school closures in the state of Georgia.

Georgia Home Classroom Project



GPB Education Director
Laura Evans



GaDOE Curriculum & Instruction Director
Justin Hill

Project Managers Assigned

GPB-GaDOE/C&I Team Curate Resources Aligned to Georgia Standards

Digital Learning Resources by Grade

File Edit View Insert Format Data Tools Add-ons Help

100% \$ % .0 .00 123 Default (Arial) 24 B I S A

fx

1 A B C D E F G H J K

2

3 1st Grade

4

5 SCIENCE STANDARDS AND ACTIVITIES

6 1st Grade Science Curriculum Map

7

Added to web? Yes/No	Standard		Source	Resource Title	Resource Type	Resource Description	Link	Login Required? Y/N
yes	S1E1	Obtain, evaluate, and communicate weather data to identify weather patterns.	PBS Learning Media	Different Types of Weather	Video	Explore the four factors—temperature, wind, snow or rain, and sunlight and clouds—present in various weather conditions in this video from WGBH. Students can use the videos to observe, identify, and compare evidence of these four factors in different weather conditions.	https://gpb.pbslearningmedia.org/resource/buac17-k2-sci-ess-diffweather/different-types-of-weather/	
yes	S1E1	Obtain, evaluate, and communicate weather data to identify weather patterns.	PBS Learning Media	Evidence of Weather	Interactive	Weather is the combination of various factors—snow or rain, wind, sunlight and clouds, and temperature—that happen in a specific location at a specific time. As the combination of factors constantly shift, the condition changes and leaves behind evidence that shows how the weather has changed. Students can use the images in this interactive tool to observe weather conditions and document evidence of weather that happened earlier in the day.	https://gpb.pbslearningmedia.org/resource/buac17-k2-sci-ess-weatherphenomena/evidence-of-weather/	
yes	S1E1	Obtain, evaluate, and communicate weather data to identify weather patterns.	PBS Learning Media	Bringing the Universe to America's Classrooms: Weather	Interactive Collection	Get up close to a variety of weather conditions, encounter local weather patterns through spectacular imagery, and learn how to observe and describe different weather conditions with the beloved characters from PEEP and the Big Wide World. For a printable list of all resources in this collection.	https://gpb.pbslearningmedia.org/collection/universe-k2-weather/	
yes	S1E1	Obtain, evaluate, and communicate weather data to identify weather patterns.	PBS Learning Media	Peep and the Rainy, Snowy Day	Video	Students can make observations of weather conditions on a rainy, snowy day in this animated video from PEEP and the Big Wide World.	https://gpb.pbslearningmedia.org/resource/buac17-k2-sci-ess-peepfactors/peep-and-the-big-wide-world-weather-factors/	
						Observe how objects can be seen in a dark space when light enters the space, and how different objects reflect different amount of light that falls on them, in this video gallery from WGBH. Use this resource to help students		

Preschool/PreK Kindergarten 1st Grade 2nd Grade 3rd Grade 4th Grade 5th Grade 6th Grade 7th Grade 8th Grade HS Science HS Social Studies Explore

Priority: K-5

Co-Branding: Georgia Home Classroom



Georgia Home Classroom Website

The screenshot shows the GPB Education website. At the top, there is a navigation bar with the GPB logo (including PBS, NPR, and PBS logos) on the left, and buttons for 'WATCH LIVE', 'LISTEN LIVE', and 'DONATE' on the right. Below the navigation bar is a menu with options: 'Education', 'Watch Now', 'TV Schedule', 'News & Radio', 'Blogs', 'Sports', 'GPB Kids', and 'Support'. The main heading is 'GPB Education - Digital Learning Resources'. A paragraph of text explains the purpose of the site: 'We are here to support families, teachers, and children by offering free educational resources to continue learning at home during the COVID-19 outbreak. In partnership with Georgia Department of Education (GaDOE), GPB Education has developed collections of digital learning resources aligned to Georgia standards. You can also find information about our webinars by clicking here and you can sign up to receive daily emails with resources by clicking here. Have questions? Email us at education@gpb.org.' Below this text are six columns of subject buttons, organized by grade level. The first three columns are for Pre-K, Kindergarten, and First Grade. The last three columns are for Second Grade, Third Grade, and Fourth Grade. Each grade level has buttons for 'English Language Arts', 'Mathematics', 'Science', and 'Social Studies'. An orange arrow points to the 'Mathematics' button in the First Grade column.

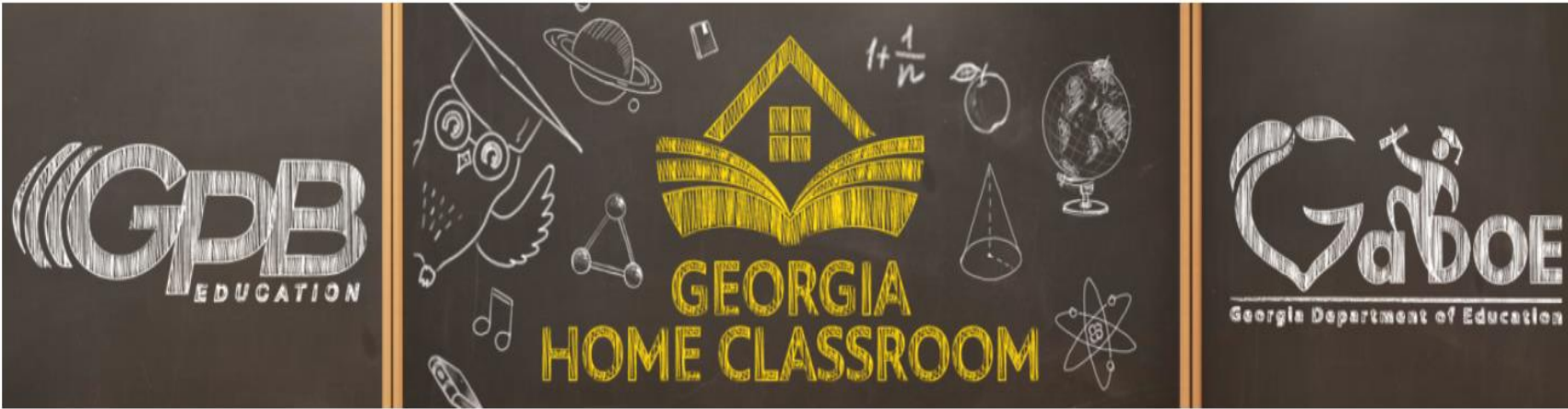
GPB Education - Digital Learning Resources

We are here to support families, teachers, and children by offering free educational resources to continue learning at home during the COVID-19 outbreak. In partnership with [Georgia Department of Education \(GaDOE\)](#), GPB Education has developed collections of digital learning resources aligned to Georgia standards. You can also find information about our webinars by [clicking here](#) and you can sign up to receive daily emails with resources by [clicking here](#). Have questions? Email us at education@gpb.org.

Pre-K	Kindergarten	First Grade
English Language Arts	English Language Arts	English Language Arts
Mathematics	Mathematics	Mathematics
Science	Science	Science
Social Studies	Social Studies	Social Studies

Second Grade	Third Grade	Fourth Grade
English Language Arts	English Language Arts	English Language Arts

<https://www.gpb.org/education/learn>



First Grade Science Resources

CURRICULUM MAP



www.georgiastandards.org

Different Types of Weather

Source: PBS Learning Media

Resource Type: Video

Explore the four factors—temperature, wind, snow or rain, and sunlight and clouds—present in various weather conditions in this video from WGBH. Students can use the videos to observe, identify, and compare evidence of these four factors.

Skill: Obtain, evaluate, and communicate weather data to identify weather patterns.

Georgia Standard: S1E1

Different Types of Weather

Media Gallery Grades: K-2 Collection: [Bringing the Universe to America's Classrooms](#)



Share to
Google
Classroom



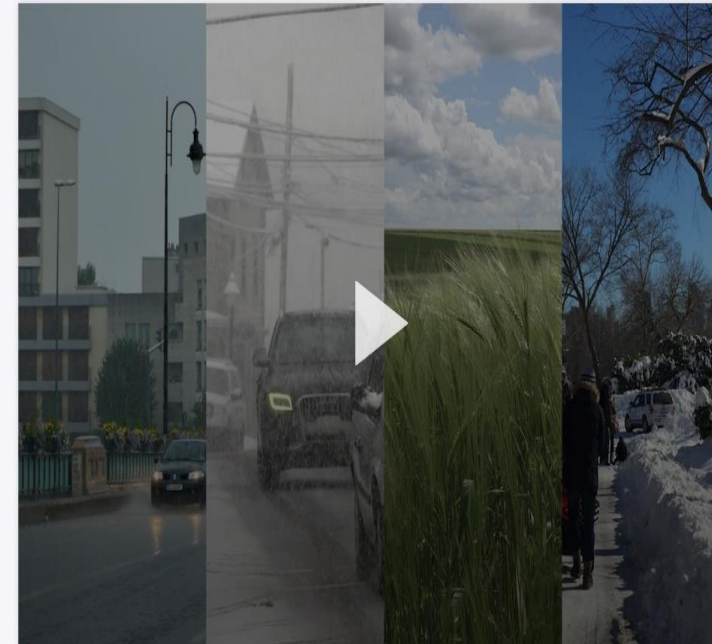
Assign or
Share



Support
Materials



Favorite



Resource 1 of 5

Different Types of Weather

Explore the four factors—temperature, wind, snow or rain, and sunlight and clouds—present in various weather conditions in this video from WGBH. Students can use the videos to observe, identify, and compare evidence of these four factors in different weather conditions.

English

Download

Permitted use

Stream, Download and Share



BROADCAST SCHEDULE

March 30th - April 3rd

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
6:00 AM	Wild Kratts Science	Wild Kratts Science	Wild Kratts Science	Wild Kratts Science	Wild Kratts Science
6:30 AM	Peg + Cat Math	Peg + Cat Math	Peg + Cat Math	Peg + Cat Math	Peg + Cat Math
7:00 AM	Cyberchase Math	Cyberchase Math	Cyberchase Math	Cyberchase Math	Cyberchase Math
7:30 AM	SciGirls Science	SciGirls Science	SciGirls Science	SciGirls Science	SciGirls Science
8:00 AM	NOVA Apollo's Daring Mission	NOVA Back To The Moon	NOVA Inside Einstein's Mind	NOVA Lethal Seas	NOVA Mystery Beneath The Ice
8:30 AM	History Detectives Amelia Earhart Mene	History Detectives Hindenburg Artifact	History Detectives WPA Mural Studies	History Detectives Civil War Bridge	History Detectives Space Exploration
9:00 AM	History Detectives Amelia Earhart Mene	History Detectives Hindenburg Artifact	History Detectives WPA Mural Studies	History Detectives Civil War Bridge	History Detectives Space Exploration
9:30 AM	Africa's Greatest Civilisations: Origins	Africa's Greatest Civilisations: The Cross and The Crescent	Africa's Greatest Civilisations: Empires of Gold	Africa's Greatest Civilisations: Cities	Africa's Greatest Civilisations: The Atlantic Age
10:00 AM	Africa's Greatest Civilisations: Origins	Africa's Greatest Civilisations: The Cross and The Crescent	Africa's Greatest Civilisations: Empires of Gold	Africa's Greatest Civilisations: Cities	Africa's Greatest Civilisations: The Atlantic Age
10:30 AM	Breakthrough Ideas That Changed the World	Genius By Stephen Hawking Can We Time Travel?	Genius By Stephen Hawking Can We Time Travel?	Genius By Stephen Hawking Why Are We Here?	Genius By Stephen Hawking Where did the Universe Come From?
11:00 AM	Breakthrough Ideas That Changed the World	Genius By Stephen Hawking Can We Time Travel?	Genius By Stephen Hawking Can We Time Travel?	Genius By Stephen Hawking Why Are We Here?	Genius By Stephen Hawking Where did the Universe Come From?
11:30 AM	NOVA Apollo's Daring Mission	NOVA Back To The Moon	NOVA Inside Einstein's Mind	NOVA Lethal Seas	NOVA Mystery Beneath The Ice
12:00 PM	NOVA Apollo's Daring Mission	NOVA Back To The Moon	NOVA Inside Einstein's Mind	NOVA Lethal Seas	NOVA Mystery Beneath The Ice
12:30 PM	NOVA Apollo's Daring Mission	NOVA Back To The Moon	NOVA Inside Einstein's Mind	NOVA Lethal Seas	NOVA Mystery Beneath The Ice
1:00 PM	The Great American Read: Fall Kick Off	The Great American Read: Who Am I?	The Great American Read: Haros	The Great American Read: Villain and Monsters	The Great American Read: What We Do For Love
1:30 PM	The Great American Read: Fall Kick Off	The Great American Read: Who Am I?	The Great American Read: Haros	The Great American Read: Villain and Monsters	The Great American Read: What We Do For Love
2:00 PM	The Woman In White	The Woman In White	The Woman In White	Shakespeare Uncovered: Julius Caesar	Lorraine Hansberry: American Masters
2:30 PM	The Woman In White	The Woman In White	The Woman In White	Shakespeare Uncovered: Julius Caesar	Lorraine Hansberry: American Masters
3:00 PM	The Woman In White	The Woman In White	The Woman In White	Shakespeare Uncovered: The Winter's Tale	American Literature
3:30 PM	The Woman In White	The Woman In White	The Woman In White	Shakespeare Uncovered: The Winter's Tale	American Literature
4:00 PM	The Woman In White	The Woman In White	The Woman In White	Shakespeare Uncovered: The Winter's Tale	American Literature
4:30 PM	The Great War: American Experience Part 1	The Great War: American Experience Part 2	The Great War: American Experience Part 3	Korea: The Never Ending War	McCarthy: American Experience
5:00 PM	The Great War: American Experience Part 1	The Great War: American Experience Part 2	The Great War: American Experience Part 3	Korea: The Never Ending War	McCarthy: American Experience
5:30 PM	The Great War: American Experience Part 1	The Great War: American Experience Part 2	The Great War: American Experience Part 3	Korea: The Never Ending War	McCarthy: American Experience
6:00 PM	World History	World History	World History	World History	World History

GRADES PreK-3

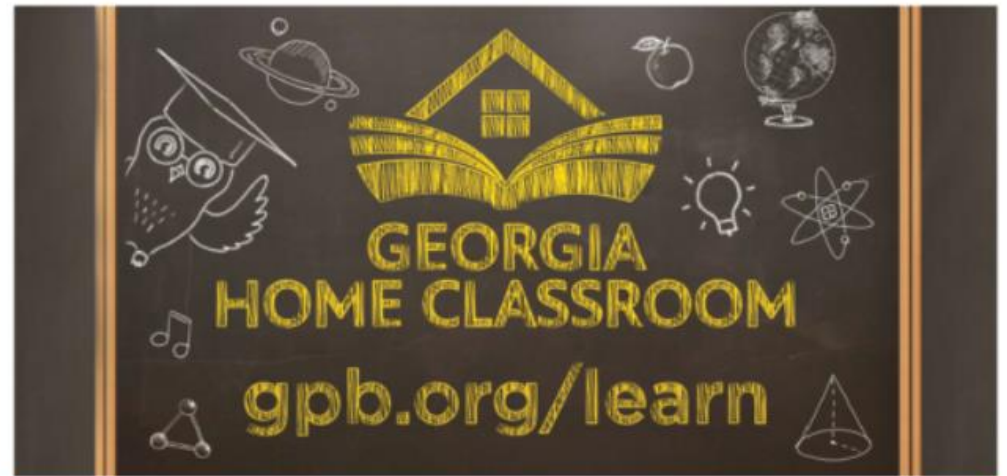
GRADES 4-8

GRADES 9-12

For more learning resources, visit gpb.org/learn

GPB's PBS KIDS Channel is always available 24 hours a day seven days a week with children's favorite shows. Check your local listings.

GPB-TV Schedule: PreK/Elementary 6am-12pm, Middle-High 12pm-6pm



Georgia Home Classroom:
A Georgia Department of Education Partnership

GPB Education is here to support teachers, families, and students with Georgia state standards-aligned online digital learning resources and educational programming.

Educational Programming

Educational programming airs weekdays from 6am-6pm on GPB TV.

Grades PreK-3: 6am-8am

Grades 4-8: 8am-1pm

Grades 9-12: 1pm-6pm

* Check local listings



Kids can still watch their favorite shows anytime on GPB's PBS KIDS 24/7 channel or at gpb.org/kids.

Digital Resources

Students and educators have immediate access to an online library of free educational resources for grades PreK-12 from GPB Education, PBS LearningMedia, and Discovery Education.

These resources include:

- Videos
- Interactives
- Lesson plans
- Tips and tools for at-home learning

Learn more at: gpb.org/learn



Initial Data Since March 17

- **77,000 pageviews** for a webpage that did not previously exist.

Coming Soon!

- **Grade level/Subject area data forthcoming (need more days to get good count)**
- **Geo-target data forthcoming (basically regional heat map)**
- **TV data forthcoming (early grades/subjects)**

Internal Resource Development

Offices & Divisions ▾ Programs & Initiatives ▾ Data & Reporting ▾ Learning & Curriculum ▾ State Board & Policy ▾ Finance & Operations ▾ Contact ▾

Home → Teaching and Learning → Curriculum and Instruction

Curriculum and Instruction

The Division of Curriculum and Instruction supports evidence-based instructional practices and strategies for differentiated, innovative, and effective teaching and learning based on the State-adopted standards in support of a balanced curriculum for the whole child.

Georgia K-12 teachers in collaboration with post-secondary educators, business and industry representatives, parents, and educational agencies and organizations work to develop challenging and relevant standards.

Georgia standards are reviewed for revision on a regular cycle to stay current with an ever-changing, fast-paced, and technological global society. Georgia standards for all content areas, along with sample instructional resources, are available on GeorgiaStandards.Org.

Content Areas

- Computer Science
- English Language Arts
- Fine Arts
- Gifted Education
- Health & Physical Education
- Literacy Reading
- Mathematics**
- Science
- Social Studies
- STEAM/STEM
- World Languages & Global Initiatives

Other Programs

- L4GA
- Early Intervention Program (EIP)
- Instructional Materials/Learning

Contact Information

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Director Curriculum and Instruction
Telephone: (404) 463-4141
Email: juhill@doe.k12.ga.us

Sheila White
Business Support Analyst
Telephone: (404) 463-0934
Email: swhite@doe.k12.ga.us

Follow [GeorgiaStandards.Org \(GSO\)](https://twitter.com/GeorgiaStandards.Org)

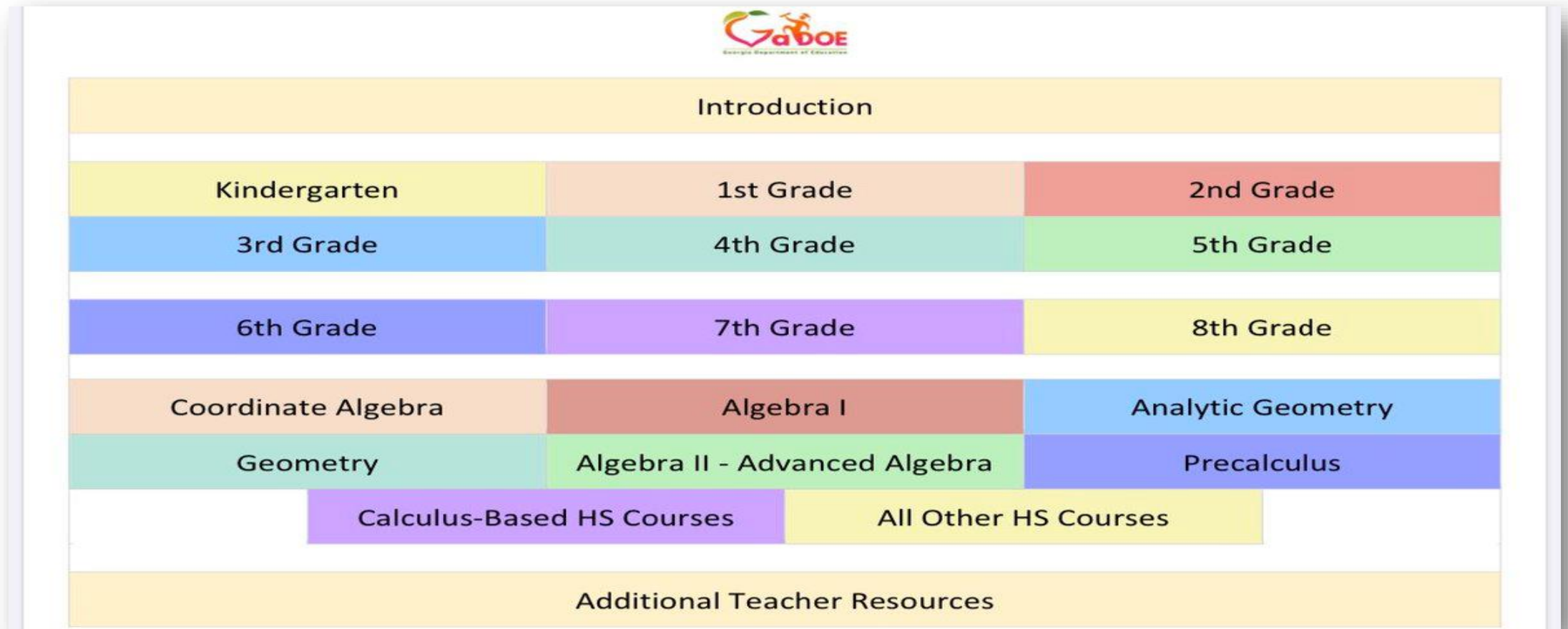
[Curriculum and Instruction Staff List](#)

New Updates

- Download GPB Home Classroom Flyer
- GaDOE-GPB Launch Georgia Home Classroom
- Get Georgia Reading's free digital learning resources list for families
- GaDOE Digital Resources List
- Georgia Virtual Learning has an Effective, Free Training Course to Support Digital Learning

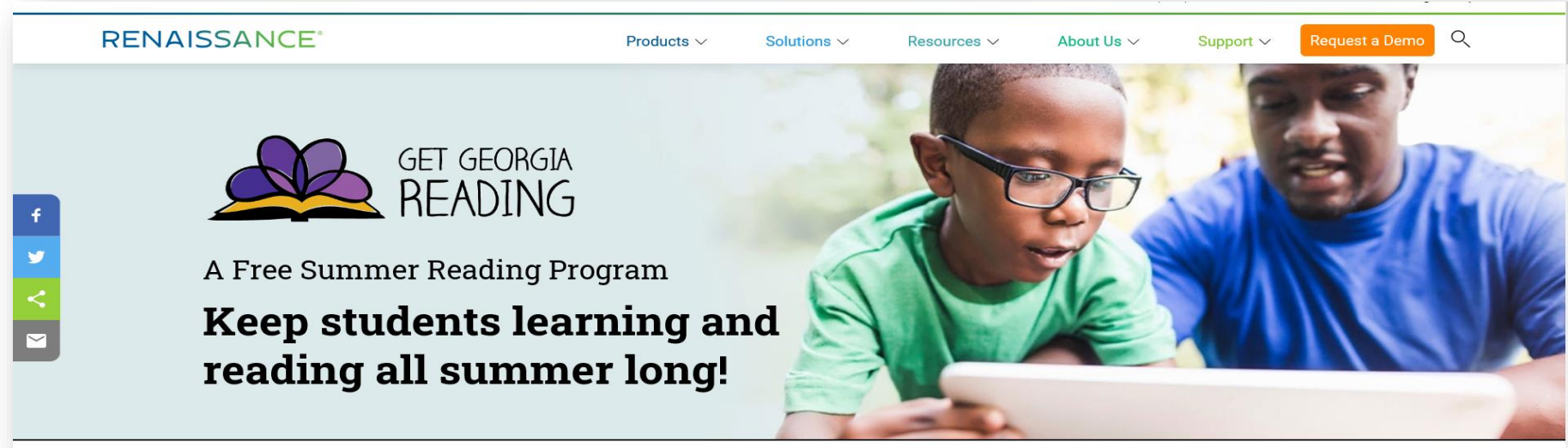
GeorgiaStandards.Org
GATEWAY TO EDUCATION & PROFESSIONAL RESOURCES

Internal Resource Development: Ex. Math



**1300 curated remote learning activities for mathematics teachers/students; aligned to the Georgia Standards of Excellence and units in the Georgia Frameworks

Other Collaborations



<http://getgeorgiareading.org/coronavirus/>

Since the launch (11 days) of a new [Get Georgia Reading](#) initiative during this long-term school closure:

- **42,680 books** have been read
- **411,673 minutes** have been spent reading
- Students in **150 different counties** have accessed resources

Remote Learning Planning



- Ascertain Current Remote Learning Climate

- What is the status of infrastructure to support nontraditional learning?

GA Virtual Professional Learning



DIGITAL LEARNING DAYS
FOR TEACHERS
GaDOE

Just in Time for
Teachers: Digital
Learning Days

GEORGIA VIRTUAL PROFESSIONAL LEARNING



Online Support
for Special
Needs - 1

GEORGIA VIRTUAL PROFESSIONAL LEARNING



IMPLEMENTING GAVL SHARED RESOURCES

Great plans evolve education.

LOW TECH SOLUTION

Limited Technical Resources



- Email links to GAVL Resources.
- Indicate pages for students to complete.
- Type an assignment. Email to students.
- Have students complete by hand, take a picture with their phone, and email it back.

MEDIUM TECH SOLUTION

Resources such as Website & What's google?



- Use district-approved website to provide students with links to GAVL Resources.
- Give students directions on what to complete when.
- Provide students with assessments through district-approved resources (i.e. Google Drive, 0365)
- Have students submit work to folders for grading.

HIGH-TECH SOLUTION

Access to an LMS (Learning Management System)



- Use LMS Tools to create modules.
- Link to GAVL Resources.
- Incorporate practice quizzes as graded assignments or unlimited attempts.
- Use discussion tool for student interaction.
- Add tests and other objective assessments.

CAUTION

Other things to consider...



- Avoid sites where students need accounts. Get school/district approval.
- Set expectations on how and when to reach you.
- Provide instructions for logging into any provided sites.
- Be patient! You & your students are learning!

[HTTPS://BIT.LY/GAVSHARED](https://bit.ly/GAVSHARED)

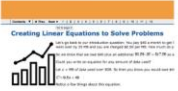
GAVL SHARED RESOURCES

Resources aligned to Georgia Standards of Excellence for anyone to use!

103 COURSES

- | | |
|--------------------|---------------------|
| ELA - 11 | World Language - 20 |
| Math - 9 | CTAE - 28 |
| Middle School - 12 | Fine Arts - 5 |
| Science - 18 | |

WHAT'S INCLUDED?



- All necessary material to cover the standards
- No textbook necessary
- Examples
- Practice questions

WHAT'S NOT?

There are no objective tests or quizzes with these resources. But you can create those to go along with the lessons!



HOW TO SHARE



- Email the link to your students
- Copy the link & place in your LMS
- Use for remediation

DIGITAL LEARNING MADE EASY

<https://bit.ly/GAVSHARED>

RESPONSIBILITIES & BEST PRACTICES

REMOTE TEACHING

Digital Learning



CONSISTS OF:

- establishing student pacing of content.
- delivering activities and/or assignments with clear expectations and resources.
- maintaining a daily "presence" in your virtual course.

Grading and Feedback



INVOLVE:

- setting due dates/late policy.
- providing regularly scheduled grading and timely feedback on all assignments, submitted or not.
- personalizing learner feedback to make it meaningful: address strengths, weaknesses, and suggestions for improvement.

Policy



REQUIRES:

- FERPA guidelines to maintain student identity and data protection.
- netiquette and digital literacy modeling/information for students to model virtual behavior, norms and expectations.

Communication



NECESSITATES:

- providing access to teacher assistance by posting contact preferences/hours.
- establish a required amount of time to reply to student stakeholder emails and inquiries.
- creating/maintaining class community with daily or weekly communication.
- involving all stakeholders in student communication and learning.

Synchronous Learning Opportunities



ENTAIL:

- engineering weekly synchronous "classroom" meetups or chats.
- engaging in dynamic learning.
- fostering community and collaboration while combating isolation.
- archiving meetings for those who cannot attend or require review.

www.GaVirtualLearning.org



Shared Content

▶ Subject

- Language Arts
- Math
- Middle School
- Science
- Social Studies
- World Language
- CTAE/Electives
- Fine Arts
- Student/Teacher Resources

[Report Error in Course](#)

▶ Courses

- 9th Lit/Comp
- 10th Lit/Comp
- Advanced Composition
- American Lit/Comp
- AP Literature & Composition
- British Lit/Comp
- Contemporary Literature
- Journalism
- Mythology
- Speech
- World Literature

Digital Learning Resources



[New Microcourse on Digital Learning Days!](#)



Just in Time for Teachers: Digital Learning Days Course ([click here](#)) will introduce digital learning basics and will assist in planning for digital learning days. As Georgia's trusted partner for innovative digital learning experiences, emphasizing skills to prepare students for success in the global world, this course will share critical best practices, tools and knowledge based on 15 years of virtual education experience at Georgia Virtual to assist educators who are planning for and transitioning to an online format to support digital learning days.

[GaVirtual Learning's Effective Online Teaching Course](#)

The Effective Online Teaching Course ([click here](#)) from Georgia Virtual is thorough, and the material is focused on the basic skills necessary to be an effective online instructor. Topics include aspects of participation and communication in an online learning environment, development of savvy navigation and evaluation skills online, and the creation of learning content and opportunities for students.

Welcome to Georgia Virtual Learning Shared Resources

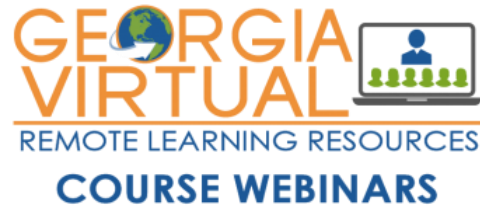
Navigate through the Georgia Virtual Learning Courses by selecting a Subject Area and then Course from the menus on the right.

designated courses contain Open Educational Resources and Teacher Created Material.



Online Resources for Remote Learning Days

American Literature

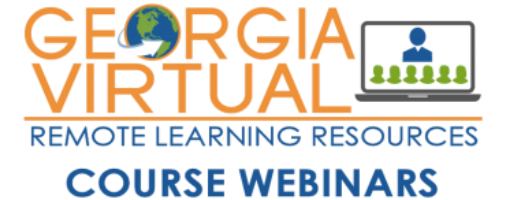


with
Kelley Brumbelow

American Literature with Kelley Brumbelow:
Wednesday April 1, 2020 at 1: 00 pm

[American Literature Webinar Link](#)

Algebra I



with
Iara Reynolds

Algebra I with Iara Reynolds:
Thursday April 2, 2020 at 2:30

[Algebra I Webinar Link](#)