

Life-Long Learning Begins Here

Geography Resources for GA Studies

Contact Us! **GPB Education Outreach Specialists** @GPBEducation

Jenny Hale Dr. Kiawana Kennedy kkennedy@gpb.org Tracey Wiley

jhale@gpb.org twilev@gpb.org

GPB Education

gpb.org/education

GPB provides unique, no-cost digital resources and training for all Georgia educators and students.

GPB Virtual Reality

gpb.org/education/vr-ar

Our archive of virtual reality recordings including new additions to giving students access to Georgia College's recordings.

Digital Collection

GEORGIA STUDIES TEXTBOOK UNIT 1

TEACHER: gpb.org/education/resource/unit-1-setting-the-stage-teacher STUDENT: gpb.org/education/resource/unit-1-setting-the-stage In two chapters this unit discusses Georgia's geographic characteristics with a focus on five major themes of geography, including natural resources, minerals, water, and weather.

ACCESSIBLE STUDENT EDITION UNIT 1

gpb.org/education/resource/unit-1-setting-the-stage#support-materials All student units are available for download as a PDF. Students can also use Acrobat or a text-to-speech reader extension for their browsers.

IDEAS FOR INQUIRY OR CONTINUATION

our virtual field trips and a partnership Consider continuing the conversation about the impact of Georgia's geography on the state's development throughout the year using these specific resources (unit, chapter, and page). You can also think about "geo-inquiry" learning.

> 4:9 (206) GA Capitals Interactive; (215) Transportation maps 5:11 (279) Skill Activity 5:13 (13-1) Secession Map

7:17 (461) Population Shifts Map

8:19 (507) Population Shifts Map; (530) Atlanta Population Map

How to Use Socrative

voutube.com/watch?v=9phd-7pPOok &feature=voutu.be

A Youtube tutorial on how to use our quizzes with the platform Socrative.

SOCRATIVE ASSESSMENTS

assets.gpb.org/sites/www.gpb.org/files/support/import guizzes- socrativ e edited 0.pdf

We have added standards-aligned, selected response quizzes to check student understanding in every chapter. Quizzes utilize the platform Socrative. The Chapter 2 code is **SOC-31785092**

REGIONS VIRTUAL LEARNING JOURNEY

gpb.org/education/virtual/regions-of-georgia

Explore Georgia through spectacular photography and narrative storytelling that showcases wildlife, plants, and the state's natural beauty.

PHYSICAL FEATURES VIRTUAL LEARNING JOURNEY

https://www.gpb.org/ga-digital-textbook/#/en/issue/A1191A38A3E22DABBB530728BDC3052A

Takes students on a journey throughout the five physiographic regions and explaining the relative location of each, as well as their characteristics, economic importance, and much more.

GEORGIA RACE THROUGH TIME

https://www.gpb.org/ga-history-game/

Race across time and place to help Savannah identify Georgia artifacts. Every mini-game begins with a geographic question from Georgia studies.

Other GPB Series

GEORGIA OUTDOORS

gpb.pbslearningmedia.org/collection/georgia-outdoors/

Explore Georgia through spectacular photography and narrative storytelling that showcases wildlife, plants, and the state's natural beauty.

FAST FORWARD

gpb.org/fast-forward

This series presents short, fun videos showing students what it is like to work in many of the industries throughout Georgia, all arranged by region.

Teaching Strategies

docs.google.com/document/d/152VP U9bbX2mT9MB30kQ4H 4ToroV5P RZm3zejqVW69Q/edit?usp=sharing

Access hundreds of micro strategies from multiple organizations to deliver engaging instruction in the classroom, be it physical or virtual.

Strategies + Additional Resources

GEORGIA MAP: GOOGLE DRAWING

docs.google.com/drawings/d/1p5ApbfP4po4GKPrIMO6OO1549-QOt0N xfwSkRrzFNZY/edit?usp=sharing

This open drawing can be copied and digitally manipulated by students and teachers.

ALWAYS, SOMETIMES, OR NEVER TRUE

<u>learn.k20center.ou.edu/strategy/d9908066f654727934df7bf4f50685d</u> <u>2</u>

ELEVATOR SPEECH

<u>learn.k20center.ou.edu/strategy/4787a0baaee3a5bf7e3e8444ee0050e</u> Z

ABC GRAFFITI

learn.k20center.ou.edu/strategy/b30762a7557ba0b391f207f4c600bad d

WAYS THINGS CAN BE COMPLEX

pz.harvard.edu/sites/default/files/Ways%20Things%20Can%20Be%20Complex%20-%20Exploring%20Complexity.pdf