

Rockdale County Public Schools
Science Learning Resources Adoption Public Review

Rockdale County Public Schools believes it is imperative to ensure the alignment of all instructional materials, textbooks, and computer or other media-based materials. RCPS will hold a period of public review for science textbook adoption between **January 9 – January 23, 2018**. Parents and teachers are invited to view the resources and provide feedback to help in the final selection of K-12 science resources. All resources can be viewed digitally and onsite at each school. As the Georgia Standards of Excellence for Science raises the level of expectation for teaching and learning, stakeholder feedback is critical. We encourage all stakeholders to provide feedback. Thank you for supporting our mission to make Science a verb in RCPS!

Directions: After reviewing all resources, please use the indicators below to record your feedback on the science adoption materials regarding content, assessment, pedagogy and ease of use. For each, indicate the description that best describes how the digital curriculum meets the criteria listed below. List specific strengths and weaknesses in the comments space provided. These comments should support particularly low or high scores.

Stakeholders can access digital versions of resources and complete feedback surveys using the links below.

Parent, Student & Community Feedback
[Elementary School Stakeholder Feedback Link](#)
[Middle School Stakeholder Feedback Link](#)
[High School Stakeholder Feedback Link](#)

Teacher/Administrator Feedback
[Elementary Teacher/Admin Feedback](#)
[Middle School Teacher/Admin Feedback](#)
[High School Teacher/Admin Feedback](#)

Vendors Public Review for Science Learning Resources – Elementary School

Course	Publisher	Title and Link to GSE Correlations	Link to Digital Resources	Link for Feedback
Science Grade K-5	Houghton Mifflin Harcourt	HMH Georgia Science, 2019 GSE Correlations	HMH	Elementary School Parent, Student, & Community Feedback Link
	Accelerate Learning STEMscopes	STEMscope GA GSE Correlations	STEMScopes	
	McGraw-Hill Education	<i>Inspire Science</i>	McGraw-Hill GSE aligned resources available July 2018.	Elementary Teacher/Admin Feedback

Vendors Public Review for Science Learning Resources – Middle School

Course	Publisher	Title and Link to GSE Correlations	Link to Digital Resources	Link for Feedback
Grade 6-8	Houghton Mifflin Harcourt	HMH Georgia Science, 2019 GSE Correlations	HMH	Middle School Parent, Student & Community Feedback Link
	Accelerate Learning STEMscopes	STEMscope GA GSE Correlations	STEMScopes	
	McGraw-Hill Education	<i>Inspire Science</i>	McGraw-Hill Username: GA612SCIDEMO	

Rockdale County Public Schools
Science Learning Resources Adoption Public Review

			Password: ga2018science	Middle School Teacher/Admin Feedback
	Pearson	<i>Interactive Science</i>	Pearson Username: ga_pearsonsci Password: Pearson2017	

Vendor Public Review for Science Learning Resources – High School

- [High School Parent, Student & Community Feedback Link](#)
- [High School Teacher/Admin Feedback](#)

Course	Publisher	Title and Link to GSE Correlations	Link to Digital Resources
Biology I (Grades 9-12)	Houghton Mifflin Harcourt	HMH Science Dimensions Biology 2018	HMH
	Accelerate Learning STEMscopes	GA HS Biology Online GSE Correlations	STEMscopes
	Pearson	Miller & Levine Biology ©2017	Pearson Username: ga_pearsonsci Password: Pearson2017
	McGraw-Hill	GA Glencoe Biology GSE Correlations	McGraw-Hill Username: GA612SCIDEMO Password: ga2018science
AP Biology	Cengage	Biology: The Unity and Diversity of Life, 14e	Cengage
	McGraw-Hill Education	Biology AP	McGraw-Hill
	Pearson	Campbell Biology AP® Edition 11e ©2018 Campbell Biology in Focus AP® Edition 2e ©2017	Pearson Login Instructions
Environmental Science	McGraw-Hill Education	Environmental Science: A Study of Interrelationships	McGraw-Hill
	Houghton Mifflin Harcourt	HMH Environmental Science, 2013 GSE Correlations	HMH

Rockdale County Public Schools
Science Learning Resources Adoption Public Review

	Pearson	Environmental Science: Your World, Your Turn ©2011	Pearson Username: ga_pearsonsci Password: Pearson2017
	McGraw-Hill Education	Environmental Science: A Global Concern GSE Correlations	McGraw-Hill
AP Environmental	Pearson	Environment: The Science Behind the Stories AP® Edition 6e ©2018	Pearson Login Instructions
Botany	Pearson	Miller & Levine Botany & Zoology ©2016	Pearson Username: ga_pearsonsci Password: Pearson2017
Zoology	Cengage	Living in the Environment, 18e (AP Edition)	Cengage
	McGraw-Hill Education	Zoology	McGraw-Hill
	Pearson	Miller & Levine Botany & Zoology ©2016	Pearson Username: ga_pearsonsci Password: Pearson2017
Human Anatomy/ Physiology	McGraw-Hill Education	Essentials of Human Anatomy and Physiology 12e ©2018 Human Anatomy and Physiology 11e ©2019	McGraw-Hill
	Pearson	Essentials of Human Anatomy and Physiology 12e ©2018 Human Anatomy and Physiology 11e ©2019	Pearson Login Instructions
	Cengage	Fundamentals of Anatomy and Physiology	Cengage
Oceanography	McGraw-Hill Education	Essentials of Oceanography 12e ©2017	McGraw-Hill
Physical Science (Grades 9-12)	McGraw-Hill Education	Georgia Glencoe Physical Science	McGraw-Hill Username: GA612SCIDEMO Password: ga2018science
	Accelerate Learning STEMscopes	GA Physical Science Online GSE Correlations	STEMScopes
	Pearson	Physical Science: Concepts in Action ©2011	Pearson Username: PearsonPhysical@gmail.com Password:scidemo1

Rockdale County Public Schools
Science Learning Resources Adoption Public Review

		Physical Science: Concepts in Action with Earth & Space Science ©201	
Astronomy	McGraw Hill Education	Explorations: Introduction to Astronomy	McGraw-Hill
	Pearson	Astronomy Today 9e ©2018 Cosmic Perspective 8e ©2018	Pearson Login Instructions
Genetics	Cengage	Human Heredity: Principals and Issues, 11e	Cengage
Chemistry I	Accelerate Learning STEMscopes	GA HS Chemistry Online	STEMScopes
	McGraw-Hill Education	Georgia Chemistry Matter & Change GSE Correlations	McGraw-Hill Username: GA612SCIDEMO Password: ga2018science
	Houghton Mifflin Harcourt	HMH Modern Chemistry 2018 – Georgia Edition	HMH
	Pearson	Pearson Chemistry ©2017	Pearson Username: ga_pearsonsci Password: Pearson2017
AP Chemistry	Pearson	Chemistry: The Central Science AP® Edition 14e ©2018 Chemistry: A Molecular Approach AP® Edition 4e ©2018	Pearson Login Instructions
	McGraw-Hill Education	Chemistry: The Molecular Nature of Matter and Change	McGraw-Hill Username: GA612SCIDEMO Password: ga2018science
	Cengage	Chemistry, 10e (AP Edition)	Cengage
Earth Systems	Houghton Mifflin Harcourt	HMH Science Dimensions Earth Science 2018	HMH
	McGraw-Hill Education	Glencoe Earth Science: Geology, Environment & the Universe GSE Correlations	McGraw Hill Username: GA612SCIDEMO Password: ga2018science
	Pearson	Pearson Earth Science©2017	Pearson Username: ga_pearsonsci Password: Pearson2017
Physics I	Houghton Mifflin Harcourt	HMH Physics 2018 Georgia Edition GSE Correlations	HMH

Rockdale County Public Schools
Science Learning Resources Adoption Public Review

	Accelerate Learning STEMscopes	GA HS Physics Online GSE Correlations	STEMscopes
	McGraw-Hill Education	Physics GSE Correlations	McGraw-Hill Username: GA612SCIDEMO Password: ga2018science
	Pearson	Pearson Physics ©2014	Pearson Login Instructions
AP Physics 1	McGraw-Hill Education	College Physics	McGraw-Hill
	Pearson	College Physics: A Strategic Approach AP® Edition 4e ©2019 College Physics: Explore and Apply AP® Edition 2e ©2019	Pearson Login Instructions
	Cengage	College Physics, 11e (AP Edition)	Cengage
AP Physics 2	Pearson	College Physics: A Strategic Approach AP® Edition 4e ©2019 College Physics: Explore and Apply AP® Edition 2e ©2019	Pearson Login Instructions
	Cengage	College Physics, 11e (AP Edition)	Cengage
AP Physics C Mechanics & E-Mag	Pearson	Physics for Scientists & Engineers AP® Edition 4e ©2017	Pearson Login Instructions
Forensic Science	Pearson	Forensic Science: An Introduction 3e ©2016	Pearson