

Grade Level/Course	Resource Title	Included Materials
Anatomy	<i>Hole's Essentials of Anatomy & Physiology</i> (McGraw Hill)	<p>Student Resources</p> <ul style="list-style-type: none"> – One class set of 35 print textbooks per teacher – One digital textbook per student <p>Teacher Resources</p> <ul style="list-style-type: none"> – TE (digital only)
Astronomy	<i>Explorations: Introduction to Astronomy</i> (McGraw Hill)	<p>Student Resources</p> <ul style="list-style-type: none"> – One class set of 35 print textbooks per teacher – One digital textbook per student <p>Teacher Resources</p> <ul style="list-style-type: none"> – TE (digital only)
Biology	<i>Georgia Biology</i> (HMH)	<p>Student Resources</p> <ul style="list-style-type: none"> – One class set of 35 print textbooks per teacher – One digital textbook per student <p>Teacher Resources</p> <ul style="list-style-type: none"> – TE (print and digital)
Chemistry	<i>GA Chemistry Matter & Change</i> (McGraw Hill)	<p>Student Resources</p> <ul style="list-style-type: none"> – One class set of 35 print textbooks per teacher – One digital textbook per student <p>Teacher Resources</p> <ul style="list-style-type: none"> – TE (print and digital)
Environmental Science	<i>Environmental Science</i> (McGraw Hill)	<p>Student Resources</p> <ul style="list-style-type: none"> – One class set of 35 print textbooks per teacher – One digital textbook per student <p>Teacher Resources</p> <ul style="list-style-type: none"> – TE (digital only)
Forensics	<i>Forensic Science: An Introduction, 3e, Saferstein</i> (Pearson)	<p>Student Resources</p> <ul style="list-style-type: none"> – One class set of 30 print textbooks per teacher – One digital textbook per student <p>Teacher Resources</p> <ul style="list-style-type: none"> – TE (digital) – Lab Manual Student Edition, one print copy per teacher (digital of even number exercises only)
Genetics	<i>Human Heredity: Principles and Issues, 11e, Cummings</i> (Cengage)	<p>Student Resources</p> <ul style="list-style-type: none"> – One class set of 30 print textbooks per teacher – One digital textbook per student <p>Teacher Resources</p> <ul style="list-style-type: none"> – TE (print and digital) – Instructor's Companion Web Site (digital) – Cengage Learning Testing powered by Cognero Instant Access (digital)

Grade Level/Course	Resource Title	Included Materials
Physical Science (Accelerated Gr 8 & HS)	<i>GA Glencoe Physical Science</i> (McGraw Hill)	<p>Student Resources</p> <ul style="list-style-type: none"> – One class set of 35 print textbooks per teacher – One digital textbook per student <p>Teacher Resources</p> <ul style="list-style-type: none"> – TE (print and digital)
Physics	<i>Georgia Physics</i> (HMH)	<p>Student Resources</p> <ul style="list-style-type: none"> – One class set of 35 print textbooks per teacher – One digital textbook per student <p>Teacher Resources</p> <ul style="list-style-type: none"> – TE (print and digital)
Zoology	<i>Zoology</i> (McGraw Hill)	<p>Student Resources</p> <ul style="list-style-type: none"> – One class set of 35 print textbooks per teacher – One digital textbook per student <p>Teacher Resources</p> <ul style="list-style-type: none"> – TE (digital only)
AP Biology	<i>Campbell Biology, AP[®], 11e, 2018, Urry et al.</i> (Pearson)	<p>Student Resources</p> <ul style="list-style-type: none"> – One class set of 30 print textbooks per teacher – One digital textbook per student <p>Teacher Resources</p> <ul style="list-style-type: none"> – Instructor’s Resources with TestGen (print and digital) – Instructor's Guide Bio Inquiry (digital) – Inquiry in Action Teacher Answer Key (digital) – Instructor’s Guide for Practicing Biology (digital) – Printed Test Bank (print) – Study Guide (print) – Annotated Instructor’s Edition for Investigating Biology Lab Manual, 9e (print) – Instructor’s Preparation Guide for Investigating Biology Lab Manual, 9e (print) – Inquiry in Action, 4e (print) – Spanish Glossary, 10e (print) – Biological Inquiry: A Workbook of Investigative Cases, 5e, (print) – Test Prep Workbook for AP Biology, 6e (print) – Practice Biology Student Workbook, 6e (print) – Investigating Biology Lab Manual, 9e (print)

Grade Level/Course	Resource Title	Included Materials
AP Chemistry	<i>Chemistry AP Ed, 10e, Zumdahl, (Cengage)</i>	<p>Student Resources</p> <ul style="list-style-type: none"> – One class set of 30 print textbooks per teacher – One digital textbook per student – <i>Fast Track to a 5: Preparing for the AP Chemistry Examination</i> per student (print and digital) <p>Teacher Resources</p> <ul style="list-style-type: none"> – TE (print and digital) – Resource Manual to AP Lab Manual (print and digital) – One student AP Lab Manual per teacher (print and digital) – Annotated Teacher’s Edition (print and digital) – AP Teacher’s Resource Guide (print and digital) – IAC K12AE Cognero Chemistry Online Testing Program (digital)
<p>AP Environmental Science</p> <p>*Year 1 (2018-19) will be 2e digital only (no print for 2018-19) *Starting Year 2 (2019-20) will be 3e print and digital</p>	<i>Environmental Science for AP, 2e and 3e, Friedland (BFW)</i>	<p>Student Resources</p> <ul style="list-style-type: none"> – One digital textbook per student [2e for Year 1 (2018-19) and 3e starting Year 2 (2019-20)] – One class set of 30 print textbooks per teacher (starting with 3e in year 2019-20) <p>Teacher Resources (2e for 2018-19, 3e starting with 2019-20)</p> <ul style="list-style-type: none"> – TE (print and digital) – ExamView Test Bank, 2e (digital) – Teacher Resource Flash Drive, 2e (digital)
AP Physics I & II	<i>College Physics, 2e, 2019, Etkina et al. (Pearson)</i>	<p>Student Resources</p> <ul style="list-style-type: none"> – One class set of 30 print textbooks per teacher – One digital textbook per student <p>Teacher Resources</p> <ul style="list-style-type: none"> – Instructor’s Solution Manual (print and digital) – TestGen Computerized Test Bank (digital) – Student Active Learning Guide (digital) – Instructor’s Solution Manual Active Learning Guide (digital)
AP Physics C	<i>College Physics AP Ed, 11e, 2018, Serway, Vuille (Cengage)</i>	<p>Student Resources</p> <ul style="list-style-type: none"> – One class set of 30 print textbooks per teacher – One digital textbook per student <p>Teacher Resources</p> <ul style="list-style-type: none"> – AP Teacher’s Resource Guide (print and digital) – <i>Fast Track to a 5: Preparing for the AP Chemistry Examination</i> (print) – IAC K12AE Cognero College Physics Online Testing Program (digital)