

MS/HS Science Text-Book List 2020-2021 Student Copy

Science Department					
Subject	Grade	Title	Publisher/Author	ISBN #	Notes
Earth Science	6	Earth iScience 2017	McGraw Hill	978-0-07-677385-5 Hardcopy optional during remote, but required when on campus	Ebook, eWorkbook and online resources provided by school
Life Science	7	Life Science 2017	McGraw Hill	978-0-07-677284-1 Hardcopy optional during remote, but required when on campus	Ebook, eWorkbook and online resources provided by school
Physical Science	8	Physical iScience 2017	McGraw Hill	978-0-07-677305-3 Hardcopy optional during remote, but required when on campus	Ebook, eWorkbook and online resources provided by school
Biology Regulars & Honors	9	Biology BSCS Biology (A Molecular Approach) 9th Edition, 2009	McGraw Hill	978-0078664274 Hardcopy optional during remote, but required when on campus	Pdf provided by teacher
AP Biology 1st edition	10, 11, 12	Principles of Life 2012	David M. Hillis, David E. Sadava, H. Craig Heller, Mary V. Price	978-1-4292-9117-0 Hardcopy optional during remote, but required when on campus	Pdf provided by teacher
Chemistry Regulars & Honors	10, 11	World of Chemistry by Zumdahl 2020	Cengage by Donald J Zumdahl, Steven S; Zumdahl, Susan A; DeCoste		Textbook hardcopy, ebook and online resources provided by school
AP Chemistry 10th Edition	11, 12	Chemistry 2017	Cengage by Donald J Zumdahl, Steven S; Zumdahl, Susan A; DeCoste		Textbook hardcopy, ebook and online resources provided by school
Physics Regulars & Honors Dual Credit	11, 12	Holt Physics 2006	Holt by Rinehart and Winston Holt	978-0030735486 Hardcopy optional during remote, but required when on campus	Pdf shared by teacher
AP Environmental Science	11, 12	Living in the Environment 19th Edition 2019	G. Tyler Miller	978-1337094153 Hardcopy required	
Biotechnology Dual - Credit	11, 12	Biotechnology: Science for the New Millennium 2017	Paradigm Publishing	978-0763868062 Hardcopy required	
AP Physics	11, 12	College Physics, 10th ed, 2014	R. A. Serway, C. Vuille, Pub.: Harcourt	ISBN13: 978-1-285-76249-4 Hardcopy required	