

<b>Notice:</b>	<b>if an etext is chosen by the student</b>	<b>*Please keep any Codes emailed or mailed to you*</b>		
<b>LCA2020-2021</b>	<b>copies of the current Chapter must be printed and brought to class daily</b>			<b>*Use School Zip Code- 40503</b>
<b>MATHEMATICS</b>		<b>ISBN</b>	<b>TITLE</b>	<b>link to order</b>
1 Algebra 1	textbook is optional	978-1-64208-849-6	Big Ideas Math- Algebra1 Textbook author- Ron Larson	<a href="https://www.cengage.com/micro/3449282">https://www.cengage.com/micro/3449282</a>
	REQUIRED	978-1-60840-852-8	Big Ideas Learning Student Journal	<a href="https://www.cengage.com/micro/3449282">https://www.cengage.com/micro/3449282</a>
	REQUIRED	978-0-357-48868-3	ePin: Big Ideas Math Res. Online eText	<a href="https://www.cengage.com/micro/3449282">https://www.cengage.com/micro/3449282</a>
2 Algebra 2	textbook is optional	978-1-64245-015-6	Big Ideas Math- Algebra 2 Textbook author - Ron Larson	<a href="https://www.cengage.com/micro/3449282">https://www.cengage.com/micro/3449282</a>
	REQUIRED	978-0-357-48869-0	ePin: Big Ideas Math Res. Online eText	<a href="https://www.cengage.com/micro/3449282">https://www.cengage.com/micro/3449282</a>
3 Algebra 3/Trigonometry	textbook is optional	9780134007731	Algebra and Trigonometry for College Readiness author- Margaret L. Lial	<a href="https://www.savvas.com/index.cfm?locator=PS1t3p&amp;pid=">https://www.savvas.com/index.cfm?locator=PS1t3p&amp;pid=</a>
	REQUIRED	978 013 313 5480	My Math Lab * keep the code that is mailed to you* (My Math Lab includes the eText)	<a href="https://www.savvas.com/index.cfm?locator=PS1t3p&amp;pid=">https://www.savvas.com/index.cfm?locator=PS1t3p&amp;pid=</a>
4 AP Calculus AB	textbook is optional	978-1-337-28276-5	Calculus for AP: A Complete Course 1st edition author- Stewart/ Kokoska	<a href="https://www.cengage.com/micro/3681456">https://www.cengage.com/micro/3681456</a>
	REQUIRED WEBASSIGN	978-1-337-68425-5	WebAssign includes the eText	<a href="https://www.cengage.com/micro/3681456">https://www.cengage.com/micro/3681456</a>
5 AP Calculus BC	textbook is optional	978-1-337-28276-5	Calculus for AP: A Complete Course 1st edition author- Stewart/ Kokoska	<a href="https://www.cengage.com/micro/3681456">https://www.cengage.com/micro/3681456</a>
	REQUIRED WEBASSIGN	978-1-337-68425-5	WebAssign includes the eText	<a href="https://www.cengage.com/micro/3681456">https://www.cengage.com/micro/3681456</a>
6 Calculus	textbook is optional	978-1-337-28688-6	Calculus 11th edition author- Larson/ Edwards	<a href="https://www.cengage.com/micro/3681456">https://www.cengage.com/micro/3681456</a>
	REQUIRED WEBASSIGN	978-1-337-68302-9	WebAssign includes the eText	<a href="https://www.cengage.com/micro/3681456">https://www.cengage.com/micro/3681456</a>
7 Geometry	textbook is optional	978-1-64208-971-4	Big Ideas Math- Geometry author - Ron Larson	<a href="https://www.cengage.com/micro/3449282">https://www.cengage.com/micro/3449282</a>
	REQUIRED	978-1-60840-853-5	Big Ideas Math geometry Student Workbook	<a href="https://www.cengage.com/micro/3449282">https://www.cengage.com/micro/3449282</a>
	REQUIRED	978-0-357-48870-6	ePin: Big Ideas Math Res. Online eText	<a href="https://www.cengage.com/micro/3449282">https://www.cengage.com/micro/3449282</a>
8 Honors Algebra 2	textbook is optional	978 141 832 4896	envisionAlgebra 2 + 1 year digital course-ware or	<a href="https://www.savvas.com/index.cfm?locator=PS1t3p&amp;pid=">https://www.savvas.com/index.cfm?locator=PS1t3p&amp;pid=</a>
	or		or	
	JUST THIS	978 032 893 7912	digital course-ware (this has on line book)	<a href="https://www.savvas.com/index.cfm?locator=PS1t3p&amp;pid=">https://www.savvas.com/index.cfm?locator=PS1t3p&amp;pid=</a>
9 Honors Pre-Calculus	textbook is optional	978-1-305-07175-9	PreCalculus Mathematics for Calculus 7th edition author: Stewart/ Redlin/ Watson	<a href="https://www.cengage.com/micro/3681456">https://www.cengage.com/micro/3681456</a>
	REQUIRED WEBASSIGN	978-1-305-07175-9	WebAssign includes the eText	<a href="https://www.cengage.com/micro/3681456">https://www.cengage.com/micro/3681456</a>
10 Pre Calculus	textbook is optional	978-1-337-27108-0	PreCalculus 10th Edition author: Ron Larson	<a href="https://www.cengage.com/micro/3681456">https://www.cengage.com/micro/3681456</a>
	REQUIRED WEBASSIGN	978-1-337-68307-4	WebAssign includes the eText	<a href="https://www.cengage.com/micro/3681456">https://www.cengage.com/micro/3681456</a>
11 AP Statistics	textbook is optional	9780134782003	Stat Modeling the World 5th edition text authors: Brock,Velleman,De Veaux,Bullard	<a href="https://www.savvas.com/index.cfm?locator=PS1t3p&amp;pid=">https://www.savvas.com/index.cfm?locator=PS1t3p&amp;pid=</a>
	REQUIRED	978 013 313 5480	My Math Lab * keep the code that is mailed to you* (My Math Lab includes the eText)	<a href="https://www.savvas.com/index.cfm?locator=PS1t3p&amp;pid=">https://www.savvas.com/index.cfm?locator=PS1t3p&amp;pid=</a>
	REQUIRED	order in class	D & S workbook ( class will order in October)	
12 Statistics	textbook is optional	9780135230558	Stat Modeling the World 5th edition text authors: Brock,Velleman,De Veaux,Bullard	<a href="https://www.savvas.com/index.cfm?locator=PS1t3p&amp;pid=">https://www.savvas.com/index.cfm?locator=PS1t3p&amp;pid=</a>
	REQUIRED	978 013 313 5480	My Math Lab * keep the code that is mailed to you* (My Math Lab includes the eText)	<a href="https://www.savvas.com/index.cfm?locator=PS1t3p&amp;pid=">https://www.savvas.com/index.cfm?locator=PS1t3p&amp;pid=</a>
13 Dual Credit	Assigned by the University			
AP Chemistry	Text	9780135265628	AP Chemistry: A Molecular Approach	<a href="https://www.savvas.com/index.cfm?locator=PS1t3p&amp;pid=">https://www.savvas.com/index.cfm?locator=PS1t3p&amp;pid=</a>
Ap Chemistry	eText	9780135299432	eText	<a href="https://www.savvas.com/index.cfm?locator=PS1t3p&amp;pid=">https://www.savvas.com/index.cfm?locator=PS1t3p&amp;pid=</a>