

Covenant Classical Christian School

Sixth--Eighth Grade Curriculum Guide

Sixth--Eighth Grade Rotation

<u>Literature/History/Bible</u>	(1) <i>Omnibus I</i> (Ancient World) [Veritas Press], Larger Chatechism 1-65 (2) <i>Omnibus II</i> (Medieval World) [Veritas Press], Larger Chatechism 66-131 (3) <i>Omnibus III</i> (Modern World) [Veritas Press], Larger Chatechism 132-196 (along with <i>1815 - Present History Cards</i> – Veritas Press)
<u>Geography</u>	(1) <i>Geography III</i> (Memoria Press), Units 6,7,8 (Africa, Asia) (2) <i>Geography III</i> (Memoria Press), Units 1,2,3 (Europe) (3) <i>Geography III</i> (Memoria Press), Units 4,5,9 <small>(Americas, Pacific Islands, Australia and Antarctica)</small>
<u>Logic</u>	(1) <i>The Amazing Dr. Ransom's Bestiary of Adorable Fallacies</i> by Douglas Wilson and N.D. Wilson (2) James Nance, <i>Introductory Logic</i> (Canon Press) (3) James Nance, <i>Intermediate Logic</i> (Canon Press)
<u>Science</u>	Terrance Egolf, Rachel Santopietro, <i>Earth Science</i> (BJU) <i>Life Science</i> (Christian Schools International) Jay While, <i>Physical Science</i> (Apologia)
<u>Recitation</u>	(1) Genesis 1, Galations 5, Luke 2:1-20, Isaiah 7:10-14, 40:1-11, Odyssey, Acts 1, James (2) Creeds, Ephesians 1, John 1, Midsummer Nights Dream, Ephesians 2, Ephesians 3 (3) 1 John, 5 Kernels of Corn, Hebrews 1, American Documents, 1 Peter 1, Foxes Book of Martyrs
<u>Rhetoric</u>	Memoria Press <i>Composition Stage III Chreia/Maxim</i> Memoria Press <i>Composition Stage IV Confirmation/Refutation</i> <i>The Rhetoric Companion</i>
<u>Sixth Grade</u>	
<u>Latin</u>	Cheryl Lowe, <i>Third Form Latin</i> (Memoria Press)
<u>Mathematics</u>	<i>Saxon Math 8/7</i> (Saxon Math Publishers)
<u>Seventh Grade</u>	
<u>Latin</u>	Cheryl Lowe, <i>Third/Fourth Form Latin</i> (Memoria Press)
<u>Mathematics</u>	<i>Saxon Algebra 1/2</i> (Saxon Math Publishers)
<u>Eighth Grade</u>	
<u>Latin</u>	Cheryl Lowe, <i>Fourth Form Latin</i> (Memoria Press)
<u>Mathematics</u>	<i>Saxon Algebra I</i> (Saxon Math Publishers)