

Providence Christian Academy  
 Logic School Curricular Overview  
 (adopted/revised: 6/17/24)

	7 <sup>th</sup>	8 <sup>th</sup>
<b>Theology</b>	<i>Omnibus I (Ancient) &amp; II (Medieval); Paul Settle Memory Work (ESV)</i>	
<b>Literature</b>	<i>Omnibus I (Ancient) &amp; II (Medieval)</i>	
<b>Logic</b>	<i>The Art of Argument</i>	<i>The Discovery of Deduction</i>
<b>Grammar/ Writing</b>	<i>Easy Grammar Ultimate 8 &amp; 9 / Writing the Classical Way I and II</i>	
<b>History</b>	<i>Omnibus I (Ancient) &amp; II (Medieval)</i>	
<b>Math</b>	<i>Jacobs' Math</i>	<i>Jacobs' Math Algebra</i>
<b>Science</b>	<i>Science III (Elemental Biology, Middle School Chemistry, Noeo Physics); Hands-On Experiments</i>	
<b>Latin</b>	<i>Latin Alive II / Oxford II</i>	
<b>Fine Arts</b>	Drama History/Appreciation; Skills Development 60 min/week	
<b>Music</b>	Music History/Appreciation; Theory 60 min/week	
<b>P.E.</b>	Physical Education & Fitness 60 min/week	

## **Educational Objectives for Providence Christian Academy**

Grades 7 – 8 (Logic Phase)

### Main Objectives:

1. To build on strong grammar and writing skills by expanding their imitation of various writing styles and genres to include more original work and to deepen comprehension skills with logical thought and a continued development of a life-long love of classic literature.
2. To build on previously learned math concepts and think critically through algebraic and geometrical concepts. They will apply, synthesize, and evaluate information to perform more complex problem solving.
3. To read across the curriculum in theology, history, and literature in order to instill in the students an integrated knowledge of and engagement with logical thinking skills in these subjects. The study of theology will permeate all other fields of study in order that the students may glorify God in His purposes. A study of the providential history of mankind will teach wisdom by learning from the actions and consequences of others. The reading of Great Books in literature will help the students understand the common cultural consensus of our western world, provide context for other studies expressed in literature, and give an appreciation for beauty in the written word.
4. To increase their skills in Latin grammar and syntax. They will read and translate Roman passages demonstrating understanding of the historical context.
5. To apply logical thinking skills to more advanced science concepts and deepen their discovery of God's glorious creation including concepts of earth science/geology, astronomy, botany, zoology, anatomy, chemistry, and physics. They will also apply the scientific method to their learning.
6. To develop logical thinking skills by sharpening their reasoning. Students will learn logical fallacies as well as formal logic as an inherent part of good communication.