Classical Preparatory School 2019 Logic School Summer Reading and Assignments

The purpose of summer work is to provide review over the summer and prepare students for their courses in August. Assignments will be broken into six week segments, each requiring about two hours a week. If you do not pace yourself throughout the summer, this will end up taking 12+ hours total.

Literature = 60 minutes a week History = 10 minutes a week Math = 30 minutes a week Latin = 20 minutes a week

Grade for 2019-2020	Course	Reading	Assignment
6th Grade	English	Island of the Blue Dolphins by Scott O'Dell	Annotated Novel Socratic seminar in August
	Math	Math Review on Kahn Academy	See assignment
	Beginning Latin	Beginning Latin Review Packet	See assignment
7th Grade	English	The Call of the Wild by Jack London	Annotated Novel Socratic seminar in August
	Civics	The Declaration of Indepence The U.S. Constitution Bill of Rights	Answer questions on assignment page
	Math	Math Review on Kahn Academy	See assignment
	Intermedi ate Latin	Intermediate Latin Review Packet	See assignment
8th Grade	English	The Princess and the Goblin by George MacDonald	Annotated Novel Socratic seminar in August
	U.S. History	Sackett's Land by Louis L'Amour	Answer questions on assignment page
	Math	Math Review on Kahn Academy	See assignment
	Advanced Latin	Advanced Latin Review Packet	See assignment

Math Review on Kahn Academy

Depending on the math course you will be taking next year (check the MyStudent portal mid-June), you will need to complete a Kahn Academy course over the summer as a review. Please use the following chart to determine your Kahn Academy class code with the following log in link:

https://www.khanacademy.org/join

Each course has six sessions of work, so please complete them by the following due dates:

Session 1 = June 28 Session 2 = July 5

Session 3 = July 12

Session 4 = July 19

Session 5 = July 26

Session 6 = August 2

Course for 19-20	Kahn Academy Class Code
6th Grade Math	5th Grade Math Review P82Z4PDY
7th Grade Math	6th Grade Math Review A2AKGBT4
7th Grade Advanced Math Pre-Algebra	7th Grade Math Review VEEX2A4R
Algebra 1	Pre-Algebra Summer Review B4JCZNXM
Geometry	Algebra 1 Summer Review PPRAPNS2

Latin Review Packets

Depending on the Latin course you will be taking next year, you will need to complete a Latin packet over the summer as a review. Please use the following chart to determine your Latin packet. These packets can be found on the website by scrolling to the bottom of the webpage at https://classicalprep.org/parents/supply-list-and-summer-assignments/

Course for 19-20	Latin Review Assignment
Beginning Latin (returning students entering 6th grade <u>or</u> new to the CPS Latin program)	Introduction to Latin Summer Assignment
Intermediate Latin (returning students entering 7th grade)	Beginning Latin Summer Review
Advanced Latin (returning students entering 8th grade)	Intermediate Latin Summer Review

The packet for Beginning Latin has six sessions of work, so please complete them by the following due dates:

Week	Assignment
Session 1 = June 28	Memorize definitions for Parts of Speech and Basic Parts of a Sentence Complete English Grammar Exercise 1
Session 2 = July 5	Begin to memorize the Latin vocabulary words (be sure to check the pronunciation guide for how each Latin word is pronounced) Complete English Grammar Exercise 2
Session 3 = July 12	Review grammar definitions and Latin vocabulary words Complete English Grammar Exercise 3
Session 4 = July 19	Review grammar definitions and Latin vocabulary words Complete English Grammar Exercise 4
Session 5 = July 26	Review grammar definitions and Latin vocabulary words Complete English Grammar Exercise 5
Session 6 = August 2	Review grammar definitions and Latin vocabulary words Complete English Grammar Exercise 6

The Intermediate Latin and Advanced Latin packets range from 28-31 days of work, so please complete the assignments by the following due dates:

Days 1-5 = June 28
Days 6-10 = July 5
Days 11-15 = July 12
Days 16-20 = July 19
Days 21-25 = July 26
Days 26-28 OR Days 26-31 = August 2