

Class of 2023 (Rising Grade 12)			
Department	Subject	Required Work	Recommended Work
English	English A Lit HL		
	English A Lit SL		
French	French A LAL HL/SL		
	French B HL/SL		
Spanish	Spanish A LAL HL/SL	Sra. Baeza: Leer <i>Un día en la vida de Iván Denisovich</i> Estaremos trabajando el libro el primer trimestre. Sr. Ramallo: Estudios para el verano	
	Spanish B HL/SL		Spanish B Summer Reading
Chinese	Chinese HL/SL	Summer Work before Year 2 Chinese B SL	
Social Sciences	Economics HL		
	Economics SL		

	Geography HL/SL	Summer work for Rising Grade 12 2022-2023 Geography HL and SL	
	History HL	Boehm: summer assignment Brennan: Summer Assignment	
	History SL		
	Psychology HL/SL		<p>Psychology 12</p> <p>Using your final exam, please complete the following two tasks:</p> <ol style="list-style-type: none"> 1. Complete revisions for both questions which you addressed. Revisions should include: (1) rewriting sections where information is presented incorrectly, (2) crossing out any sections which are irrelevant and/or do not support the demands of the question, and (3) annotating with additional supporting detail, analysis and evaluation in order to strengthen your response. 2. Provide a detailed outline for both questions NOT addressed. In your outline, please make sure you include: (1) what specific aspects of the underlying theory would be needed to address the prompt, (2) describe the relevant parts of the studies which will be used to support the response, and (3) explain how a connection between theory and study will be approached.

Sciences	Biology HL	Copeland/Fitts Summer Assignment	
	Biology SL	Copeland/Fitts Summer Assignment	
	Chemistry HL	HL Chemistry Summer Assignment	
	Chemistry SL	Choose a topic for your IA and begin amassing background research; topic and three sources due in class on August 29.	
	Computer Science HL/SL		
	DT HL/SL		
	ESS SL	Preparation for IA - Formulating an RQ	Get outside and light your green fire
	Physics HL	Jollimore's HL section 1) Choose a research question for your IA. Send that research question to Mr. Jollimore, then start doing background research. This must be completed before August 29. 2) Complete section 8.2 including the questions on the OnCampus page.	
	Physics SL	1) Choose a research question for your IA. Send that research question to Mr. Jollimore, then start doing background research. This must be completed before August 29. 2) Complete section 8.2 including the questions on the OnCampus page.	

Mathematics	Math AA HL (MacDonald)	<ul style="list-style-type: none"> Look out for ideas you could explore more for the IA. 	<ul style="list-style-type: none"> Math Exploration Brainstorming Ideas Review Grade 11 units thoroughly <ul style="list-style-type: none"> Khan Academy might help you make sure skills and concepts are fully mastered You should recognize which sections you need from these courses: Algebra II, Trigonometry, Precalculus, Differential Calculus
	Analysis AA HL (Piligian)	<ul style="list-style-type: none"> None. Take a solid break from math so your brain is fully refreshed and when/if you are ready, work through what you can in the order listed to the right. 	<ul style="list-style-type: none"> See OnCampus for materials. Complete three preliminary assignments for Math IA <ul style="list-style-type: none"> #1: Five brainstorming ideas #2: One-page brief with objective and rationale #3: Mark 7 sample IAs Once your one-page brief has been approved, you may work on your first draft Review materials from Year 1, Units 1 - 10 as needed When posted on OnCampus, preview Unit 11: Exponential and Logarithmic Functions
	Math AA SL (Buck)	<ul style="list-style-type: none"> It most certainly will be in your best interests to begin a Mathematics Exploration before we return to school. 	<ul style="list-style-type: none"> To find out how to go about this and the timeline for its completion: Exploration : process and timeline
	Math AI HL (Sopher)	<ul style="list-style-type: none"> None. The recommended work is optional. Optional work can be found in full detail in your email that was 	<ul style="list-style-type: none"> IA that can be done (see starred email) <ul style="list-style-type: none"> mark sample IAs brainstorm

		discussed on the final day of class, which each of you starred in your inbox.	<ul style="list-style-type: none"> ○ write brief ● Review materials from Year 1, Units 1 - 9 as needed ● Read and review Section 10.1, 10.2, and 10.3 in your guided notes on Graph Theory.
	Math AI SL (Matthew)	<ul style="list-style-type: none"> ● It most certainly will be in your best interests to begin a Mathematics Exploration before we return to school. 	<ul style="list-style-type: none"> ● See OnCampus for materials and due dates - <ul style="list-style-type: none"> Complete three preliminary assignments for Math IA <ul style="list-style-type: none"> ○ #1: Five brainstorming ideas ○ #2: One-page brief with objective and rationale ○ #3: Mark 4 sample IAs ● Once your one-page brief has been approved, you may work on your first draft ● Review materials from Year 1, Units 1 - 7 <i>as needed</i>, complete assigned links in Khan (sign in). All covered content does not appear here. Use in collaboration with your textbook.
Group 6	Music HL/SL		
	Theatre HL/SL		
	Visual Arts HL/SL	Process portfolio 30 full pages	