

Subject:	_Italian A: Literature		Grade level:		_12th	
Teacher:	Martini	Martini		Latest revision (day month year): August 2		
Quarter	Start date	Midterm date	End date	HS Semester	Exams	
1	Wednesday 1 September 2021	Friday 1 October 2021	Tuesday 9 November 2021			
2	Wednesday 10 November 2021	Monday 13 December 2021	Friday 28 January 2022	12 th grade: 17-	21 January / 9 th – 11 th grades: 19-21 January	
3	Tuesday 1 February 2022	Tuesday 8 March 2022	Thursday 7 April 2022			
4	Friday 8 April 2022	Tuesday 17 May 2021	Friday 17 June 2022	9 th – 11 th grade	es: 8-10 June	

Quarter: 1, 2, 3, 4	Unit #	Unit Name	Key Knowledge Area / Concept / Competence / Topic and Notes
1	1	Short story analysis	Learner Portfolio comparing/contrasting literary analysis on the selected short stories from II sistema periodico, Sei una bestia Viskovitz, Novelle per un anno, Leggende indiane
1	2	final editing of HL essay	
2	3	Novel analysis 1: graphic novel	Learner Porter portfolio: literary analysis of Persepolis (micro/macro structure, narratology, schools of literary criticism, impact of the visual structure on the overall message with a focus on colonialism)
		1st SEMESTER EXAM	COMPLETE IB STYLE EXAM-P1 based on unknown texts (P2 comparative essay based on texts studied will not be done this year due to Covid 19 restrictions)
2-3	3	Novel analysis 2: mystery novel	Learner portfolio: literary analysis of Il giorno della civetta (micro/macro structure, narratology, schools of literary criticism with a focus on endemic crime)
3	4	revision and exam practice	Practice papers 1 and 2



Subject:	Spanish ab INITIO			Grade level:	_12th
Teacher: NUZZOLO, Sandra		Latest revision	(day month year):	September 2021	
Quarter	Start date	Midterm date	End date	HS Semester	Exams
1	Wednesday 1 September 2021	Friday 1 October 2021	Tuesday 9 November 2021		
2	Wednesday 10 November 2021	Monday 13 December 2021	Friday 28 January 2022	12 th grade: 17-	21 January / 9 th – 11 th grades: 19-21 January
3	Tuesday 1 February 2022	Tuesday 8 March 2022	Thursday 7 April 2022		
4	Friday 8 April 2022	Tuesday 17 May 2021	Friday 17 June 2022	9 th – 11 th grade	es: 8-10 June

Quarter: 1, 2, 3, 4	Unit #	Unit Name/Title	Key Knowledge Area / Concept / Competence / Topic and Notes
1	1	Yo y mi entorno	 This unit looks into the future tense and world events. Students will be able to: Understand and use accurate vocabulary related to the environment and inmigration.
2	2	Tiempo libre en familia	 Students will learn how to talk about the sports and leisure activities they do in their free time, how to describe their family members, how to talk about events in the near future and the past, and how to recognise and use the conditional tense. Students will be able to: talk about what they do in their free time, about the frequency with which they do their preferred leisure activities express basic likes and dislikes extend / accept / decline social invitations express travel desires use and recognise the conditional tense describe their family members talk about the past using the preterite tense 9- use the near future tense (ir a + infinitive) to express future plans and intentions write a short letter in Spanish have a short oral interaction in Spanish

2	3	Mis amigos y mi ciudad	 This unit looks into the life of friends and activities in the neighborhood. Students will be able to: Talk about what friends like to do • Know the format of an interview Ask questions Talk about activities in their neighborhood
2-3	4	Cocina internacional	 This unit looks into healthy food habits, diets and healthy lifestyles. During this unit the student will also look into the Oral component of the IB Exam. Students will be able to: Understand and use accurately vocabulary related to food, diet and healthy eating habits. Communicate clearly and effectively by explaining a healthy diet. Demonstrate an awareness and understanding of Spanish dishes. Understand and use appropriate vocabulary related to prepared dishes, fresh food and food poisoning. Communicate clearly and effectively by writing on the the importance of bread in Spanish culture and in the diet of young people. Clearly understand the role of the teacher and the student on the Individual Oral.
3	5	Celebraciones y Emergencias	 This unit looks into the use of leisure, travel and accidents. Students will be able to: Understand and use accurate vocabulary related to leisure- travel and accidents. Demonstrate an awareness and understanding of ancient American civilization before the arrival of the Spanish. Communicate clearly and effectively in the past tense Demonstrate an awareness of a historical figure • Use the past tenses
3	6	Trabajo y ocio	 This unit looks into work and leisure vocabulary. Students will be able to: Demonstrate an awareness and understanding of leading figures in the Spanish speaking world through interviews. Understand and use accurately an appropriate range of vocabulary related to interviews. Students will learn about the possibilities of careers inside the theatre world. Understand and use vocabulary related to the theatre and ballet in the Hispanic world. Understand and use the conditional. Communicate clearly and effectively on the telephone.



Subject:	MATHEMATICS AA	MATHEMATICS AA SL /HL		Grade level:	
Teacher:	Matteo Merlo	_Matteo Merlo		Latest revision (day month year): 8/9/21	
Quarter	Start date	Midterm date	End date	HS Semester	Exams
` 1	Wednesday 1 September 2021	Friday 1 October 2021	Tuesday 9 November 2021		
2	Wednesday 10 November 2021	Monday 13 December 2021	Friday 28 January 2022	12 th grade: 17-	21 January / 9 th – 11 th grades: 19-21 January
3	Tuesday 1 February 2022	Tuesday 8 March 2022	Thursday 7 April 2022	_	
4	Friday 8 April 2022	Tuesday 17 May 2021	Friday 17 June 2022	9 th – 11 th grade	es: 8-10 June

Quarter: 1, 2, 3, 4	Unit #	Unit Name/Title	Key Knowledge Area / Concept / Competence / Topic and Notes
1	1	Statistics 1 and Probability	Ch 10, 11 – Descriptive statistics, measures of location and spread, linear regression, simple and compound events, conditional probability, Bayes' theorem Ch 7, 8 - Descriptive statistics, measures of location and spread, linear regression, simple and compound events, conditional probability
1	2	Differential Calculus	Ch 12, 13 – Limits, Gradient, algebra of derivatives, maxima and minima, tangents and normals, chain, product and quotient rule, optimization, related rates, l'Hopital's rule Ch 9, 10 - Limits, Gradient, algebra of derivatives, maxima and minima, tangents and normals, chain, product and quotient rule, optimization
1	3	Vectors, lines, and Planes	Ch 9 – Algebra and geometry of vectors, scalar and vector product, equations of lines and planes in 3D Review
2	4	Integral Calculus	Ch 14 – Antidifferentiation, Riemann integrals, methods of integration, areas, volumes of revolution, kinematics Ch 11 - Antidifferentiation, Riemann integrals, areas, kinematics
2	5	Proofs	Ch 5 – Methods of proof, proof by induction Review
3	6	Statistics 2	Ch 15 – Discrete and continuous random variables, binomial and normal distribution, algebra of expected values Ch 12 – Discrete and continuous random variables, binomial and normal distribution
3	7	Differential Equations	Ch 16 – Separable, homogenous and linear differential equations, numerical methods, Maclaurin and Taylor expansions Review
3	8	Review for exams	



Subject:	PHYSICS			Grade level: 12
Teacher: Matteo Merlo		Latest revision	(day month year): _8/9/21	
Quarter	Start date	Midterm date	End date	HS Semester Exams
` 1	Wednesday 1 September 2021	Friday 1 October 2021	Tuesday 9 November 2021	
2	Wednesday 10 November 2021	Monday 13 December 2021	Friday 28 January 2022	12 th grade: 17-21 January / 9 th – 11 th grades: 19-21 January
3	Tuesday 1 February 2022	Tuesday 8 March 2022	Thursday 7 April 2022	
4	Friday 8 April 2022	Tuesday 17 May 2021	Friday 17 June 2022	9 th – 11 th grades: 8-10 June

Quarter: 1, 2, 3, 4	Unit #	Unit Name/Title	Key Knowledge Area / Concept / Competence / Topic and Notes SL and HL, HL ONLY	
1	1	Energy Production	Ch. 8 – Energy sources, thermal energy transfers	
1	2	Atomic, Nuclear and Particle Physics	Ch. 7 – Discrete energies and radioactivity, nuclear reactions, the structure of matter	
1	3	Circular motion, gravitation and magnetism	Ch. 6, 5 – Circular motion, the laws of gravitation, magnetic fields, motion in magnetic fields	
2	4	Wave phenomena	Ch. 9 – Interference and diffraction, resolutions, Doppler effect	
2	5	Fields	Ch. 10 – Field description, fields at work	
2	6	Electromagnetic induction	Ch. 11 – Electromagnetic induction, transmission of power, capacitance	
3	7	Quantum and Nuclear Physics	Ch. 12 – Interaction of matter and radiation, nuclear physics	
3	8	Astrophysics	Option – Stellar quantities, stellar characteristics and evolution, cosmology, stellar processes, further cosmology	



Subject:	Subject: Chemistry		Grade level:		12	
Teacher:	Lavagnini	Lavagnini		Latest revision (day month year): 1 Sept 2021		
Quarter	Start date	Midterm date	End date	HS Semester	Exams	
1	Wednesday 1 September 2021	Friday 1 October 2021	Tuesday 9 November 2021			
2	Wednesday 10 November 2021	Monday 13 December 2021	Friday 28 January 2022	12th grade: 17-	21 January / 9 th – 11 th grades: 19-21 January	
3	Tuesday 1 February 2022	Tuesday 8 March 2022	Thursday 7 April 2022	_		
4	Friday 8 April 2022	Tuesday 17 May 2021	Friday 17 June 2022	9 th – 11 th grade	es: 8-10 June	

Quarter: 1, 2, 3, 4	Unit #	Unit Name/Title	Key Knowledge Area / Concept / Competence / Topic and Notes		
1	9	Redox Processes	Oxidation and reduction, electrochemical cells and HL		
2	10	Organic Chemistry Fundamentals of organic chemistry, functional group chemistry and HL *			
		Semester exams	Semester exams		
3	11	Measurements and Uncertainties	Uncertainty and errors, graphical techniques		
3/4		IAs and General Revision	IAs and General Revision		



Subject:	<u> Italiano B IB DP</u>			Grade level: 12th	
Teacher	: Fulvia Gabinio		Latest revision (day month year): 30 agosto 2021		
Ouarter	Start date	Midterm date	End date	HS Semester Exams	
1	Wednesday 1 September 2021	Friday 1 October 2021	Tuesday 9 November 2021		
2	Wednesday 10 November 2021	Monday 13 December 2021	Friday 28 January 2022	12th grade: 17-21 January / 9th – 11th grades: 19-21 January	
3	Tuesday 1 February 2022	Tuesday 8 March 2022	Thursday 7 April 2022		

Friday 17 June 2022

Tuesday 17 May 2021

Quarter: 1, 2, 3, 4	Unit #	Unit Name/Title	Key Knowledge Area / Concept / Competence / Topic and Notes
		Ulteriori approfondimenti dei temi affrontati nel I anno IB	Durante tutto il corso dell'anno saranno svolte attività di preparazione per esami P1 e P2 , esercitazioni e mock relativi alla preparazione dell' esame orale individuale .
1	1	Condivisione del Pianeta Con chi condividiamo il Pianeta? Concetto: Contesto Argomento: Che cosa sono i diritti umani? Abbiamo rispetto per tutte le forme di v	
1	2	Ingegno umano	Quanto è efficace il linguaggio della persuasione? Concetto: Audience. Argomento: come può la pubblicità determinare i nostri modelli di vità?
2	3	Organizzazioni sociali	Quali gruppi costituiscono in generale la base dell'organizzazione sociale? Concetto: Varianti. Argomento: in che modo sis ta evolvendo la famiglia? Qual è il suo linguaggio?
2	4	Identità	Che cos'è l'identità? Quali fattori la determinano? Concetto: Scopo Argomento: identità individuale ed identità virtuale.
1-2	5	Esperienze	Come può cambiare l'esperienza della nostra percezione dell'altro? Concetto: Significato. Argomento: Perché le persone migrano?

Friday 8 April 2022

9th – 11th grades: 8-10 June



2-3	IB Internal assessment	Esame orale individuale
3-4	Ripasso ed esercitazioni	Ripasso ed approfondimenti relativi a 5 temi svolti; esercitazioni per gli esami P1 e P2.



Subject:	_Economics		Grade level:		_12th	
Teacher:	Ying Zhou	Ying Zhou		Latest revision (day month year):		
Quarter	Start date	Midterm date	End date	HS Semester	Exams	
` 1	Wednesday 1 September 2021	Friday 1 October 2021	Tuesday 9 November 2021			
2	Wednesday 10 November 2021	Monday 13 December 2021	Friday 28 January 2022	12th grade: 17-	21 January / 9 th – 11 th grades: 19-21 January	
3	Tuesday 1 February 2022	Tuesday 8 March 2022	Thursday 7 April 2022	-		
4	Friday 8 April 2022	Tuesday 17 May 2021	Friday 17 June 2022	9 th – 11 th grade	es: 8-10 June	

Quarter: 1, 2, 3, 4	Unit #	Unit Name/Title	Key Knowledge Area / Concept / Competence / Topic and Notes
1	4	4.1 Benefits of international trade	Benefits of international trade, Absolute and comparative advantage (HL only),
1	4	4.2 Types of trade protection	Tariffs, Quota, subsidy, Diagram: showing the effect of a tariff on price, production, consumption, expenditures, revenues, welfare
1	4	4.3 Arguments for and against trade control/protection Free trade versus trade protection	
1	4	4.4 Economic integration	Preferential trade agreements, Advantages and disadvantages of trading, blocs, Monetary union, Advantages and disadvantages of monetary union (HL only)
1	4	4.5 Exchange rates	Floating exchange rates, Changes in demand and supply for a currency, Consequences of changes in the exchange rate on economic indicators, Fixed exchange rate, Managed exchange rates, Fixed versus floating exchange rate systems (HL only)
1	4	4.6 Balance of payments	Components of the balance of payments, Interdependence between the accounts, Relationship between the current account and the exchange rate (HL only), Relationship between the financial account and the exchange rate (HL only), Implications of a persistent current account deficit in terms of: (HL only), Methods to correct a persistent current account deficit (HL only), Effectiveness of measures to correct a persistent current account deficit (HL only), The Marshall-Lerner condition and the J-curve effect (HL only), Implications of a persistent current account surplus in terms of (HL only).

2	4	4.7 Sustainable development	The meaning of sustainable development, Sustainable Development Goals, Relationship between sustainability and poverty (HL only)
2	4	4.8 Measuring development	The multidimensional nature of economic development, Single indicators, Composite indicators, Strengths and limitations of approaches to measuring economic development, Possible relationship between economic growth and economic development
2	4	4.9 Barriers to economic growth and/or economic development	Poverty traps/poverty cycles, Economic barriers, Political and social barriers, Significance of different barriers to economic growth and/or economic development
2	4	4.10 Economic growth and/or economic development strategies	Strategies to promote economic growth and/or economic development, Strengths and limitations of strategies for promoting economic growth and economic development, Strengths and limitations of government intervention versus market-oriented approaches to achieving economic growth and economic development, Progress toward meeting selected Sustainable Development Goals in the context of two or more countries
3		IA of global economy/HL the theory of the firm	
3		revision of Micro	
3		revision of Macro	
4		practice on past IB papers	
4		practice on past IB papers	



Subject:	_IB Biology		Grade level:		_12	
Teacher:	Mr Kubenk	Mr Kubenk		Latest revision (day month year):		
Quarter	Start date	Midterm date	End date	HS Semester	Exams	
1	Wednesday 1 September 2021	Friday 1 October 2021	Tuesday 9 November 2021			
2	Wednesday 10 November 2021	Monday 13 December 2021	Friday 28 January 2022	12 th grade: 17-	21 January / 9 th – 11 th grades: 19-21 January	
3	Tuesday 1 February 2022	Tuesday 8 March 2022	Thursday 7 April 2022			
4	Friday 8 April 2022	Tuesday 17 May 2021	Friday 17 June 2022	9 th – 11 th grade	es: 8-10 June	

Quarter: 1, 2, 3, 4	Unit #	Unit Name/Title	Key Knowledge Area / Concept / Competence / Topic and Notes	
1	6	Human physiology	blood system and circulation, digestion and absorption, defence against infectious diseases, gas exchange, neurones and synapses, hormones and homeostasis	
1	7	Nucleic acids	DNA structure and replication, transcription and translation	
2	8	Metabolism, cell respiration and photosynthesis	Metabolism, cell respiration and photosynthesis.	
2	9	Plant biology	Transport in xylem and phloem, growth in plants, reproduction in plants	
3	10	Genetics and evolution	Meiosis, inheritance, gene pool and inheritance	
4	11	Animal physiology	Antibody production and vaccination, movement, osmoregulation and sexual reproduction	



Subject:	<u> Italian A: Literature</u>		Grade level:		_12th	
Teacher:	Martini	Martini		Latest revision (day month year): Au		
Quarter	Start date	Midterm date	End date HS Semester		Exams	
1	Wednesday 1 September 2021	Friday 1 October 2021	Tuesday 9 November 2021			
2	Wednesday 10 November 2021	Monday 13 December 2021	Friday 28 January 2022	12 th grade: 17-	21 January / 9 th – 11 th grades: 19-21 January	
3	Tuesday 1 February 2022	Tuesday 8 March 2022	Thursday 7 April 2022			
4	Friday 8 April 2022	Tuesday 17 May 2021	Friday 17 June 2022	9 th – 11 th grade	es: 8-10 June	

Quarter: 1, 2, 3, 4	Unit #	Unit Name	Key Knowledge Area / Concept / Competence / Topic and Notes
1	1	Short story analysis	Learner Portfolio comparing/contrasting literary analysis on the selected short stories from II sistema periodico, Sei una bestia Viskovitz, Novelle per un anno, Leggende indiane
1	2	final editing of HL essay	
2	3	Novel analysis 1: graphic novel	Learner Porter portfolio: literary analysis of Persepolis (micro/macro structure, narratology, schools of literary criticism, impact of the visual structure on the overall message with a focus on colonialism)
		1st SEMESTER EXAM	COMPLETE IB STYLE EXAM-P1 based on unknown texts (P2 comparative essay based on texts studied will not be done this year due to Covid 19 restrictions)
2-3	3	Novel analysis 2: mystery novel	Learner portfolio: literary analysis of Il giorno della civetta (micro/macro structure, narratology, schools of literary criticism with a focus on endemic crime)
3	4	revision and exam practice	Practice papers 1 and 2



Subject: IB Mathematics Applications & Interpretation SL Grade level: 12

Teacher: Jacob Padilla Latest revision (day month year): 31 August 2021

Quarter	Start date	Midterm date	End date	HS Semester Exams
1	Wednesday 1 September 2021	Friday 1 October 2021	Tuesday 9 November 2021	
2	Wednesday 10 November 2021	Monday 13 December 2021	Friday 28 January 2022	12 th grade: 17-21 January / 9 th – 11 th grades: 19-21 January
3	Tuesday 1 February 2022	Tuesday 8 March 2022	Thursday 7 April 2022	
4	Friday 8 April 2022	Tuesday 17 May 2021	Friday 17 June 2022	9 th – 11 th grades: 8-10 June

Quarter: 1, 2, 3, 4	Unit #	Unit Name	Key Knowledge Area / Concept / Competence / Topic and Notes
1	1	Bivariate Analysis	Topic 4 – Chapter 14 14.1– Scatter Diagrams; pg. 462 to 471: 14.2-Measures of Correlation; pg. 472 to 482: 14.3-Linear regression p.g 483 to 489 (Syllabus: 4.4-4.10-4.11)
1	2	Voronoi Diagrams	Topic 3 Syllabus: 3.6
1	3	Modeling and Application to Amortization	Topics 1-2 Syllabus: 2.6 – 1.7
1-2	4	Probability	Topic 4 Syllabus: 4.5 – 4.6 – 4.7 – 4.8 – 4.9
2		IA work	
2	5	Direct/Inverse Variation, Sinusoidal Models	Topic 2 Syllabus: 2.5
2	6	Geometry	Topic 3 Syllabus: 3.1 – 3.4
2		Review for semester final	
3		IA work	
3	7	Calculus	Topic 5 Syllabus: 5.1 – 5.2 – 5.3 – 5.4 – 5.5 – 5.6 – 5.7 – 5.8
4		Review for final	



Subject:	_IB Math AI HL			Grade level: 12	
Teacher	Derek Hamm		Latest revision (day month year): 30 Aug 2021		
Ouarter	Start date	Midterm date	End date	HS Semester Exams	
` 1	Wednesday 1 September 2021	Friday 1 October 2021	Tuesday 9 November 2021		
2	Wednesday 10 November 2021	Monday 13 December 2021	Friday 28 January 2022	12 th grade: 17-21 January / 9 th – 11 th grades: 19-21 January	
3	Tuesday 1 February 2022	Tuesday 8 March 2022	Thursday 7 April 2022	,,	
4	Friday 8 April 2022	Tuesday 17 May 2021	Friday 17 June 2022	9 th – 11 th grades: 8-10 June	

Quarter: 1, 2, 3, 4	Unit #	Unit Name/Title	Key Knowledge Area / Concept / Competence / Topic and Notes
1	1	intro to differential calculus	topic 5 - ch 13 limits, derivative, powers, chain/product/quotient rules, trig and exp
1	2	further differential calculus	topic 5 - ch 14 turning and inflexion points, tangents/normals, optimisation, related rates
1	3	probability of events	topic 4 - ch 11 concepts, sample space, conditional probability
1	4	probability distributions 1	topic 4 - ch 15 random variables, binomial, poisson distribution
1	5	descriptive statistics topic 4 - ch 10 data, graphs, measures of location and spread (half-term)	
2	6	ntegral calculus topic 5 - ch 16 antiderivative, areas, volumes, kinematics	
2	7	robability distributions 2 topic 4 - ch 15 normal distribution, transformation of data	
2	8	bivariate analysis	topic 4 - ch 19 scatter plots, correlation, regression (winter break)
		review for mock	chapters 1-19 except 12,17,18
2/3	9	inferential statistics	topic 4 - ch 17 inference, estimators, distribution of means, confidence intervals
3	10	statistical tests	topic 4 - ch 18 hypothesis testing, t-test, chi squared test, type I and type II errors



3	11	graph theory topic 3 - ch 12 graphs, paths, trees, algorithms	
3/4	12	integral calculus 2	topic 5 - ch 20 differential equations, numerical solution, coupled differential equations
		review for exam	chapters 1-20



Subject:	English B			Grade level:	12 30 August 2021	
Teacher	: Marcella Martini		Latest revision	(day month year):		
Ouarter	Start date	Midterm date	End date	HS Semester	Exams	
` 1	Wednesday 1 September 2021	Friday 1 October 2021	Tuesday 9 November 2021			
2	Wednesday 10 November 2021	Monday 13 December 2021	Friday 28 January 2022	12 th grade: 17-	21 January / 9 th – 11 th grades: 19-21 January	
3	Tuesday 1 February 2022	Tuesday 8 March 2022	Thursday 7 April 2022	-	· · · · · · · · · · · · · · · · · · ·	
4	Friday 8 April 2022	Tuesday 17 May 2021	Friday 17 June 2022	9 th – 11 th grade	sc. 8-10 June	

Quarter: 1, 2, 3, 4	Unit #	Unit Name/Title	Key Knowledge Area / Concept / Competence / Topic and Notes
1	1	Identities: Who We Are!	How do language and culture contribute to forming our identity? To what extent does the language we use reflect our identity? Theme: Identities Concept: Context Competence: Listening to a talk and to presentations; presenting to classmates, writing a proposal or a speech Topic: Beliefs and values, language and identity, subcultures
1	2	Experiences: Facing Life's Challenges	Does our past shape our present and our future? What are the functions of language and how do we use them to communicate about the past? Theme: Experiences Concept: Purpose Competence: Debating; writing a public commentary, an editorial or a letter to the editor Topic: Life stories, rites of passage, customs and traditions
2	3	Human Ingenuity: Scientific and Technological Innovation	How do developments in science and technology influence our lives? Can the meaning of a text change over time? Theme: Human Ingenuity Concept: Meaning Competence: Discussing, negotiating; writing advertisements, brochures, newsletters, flyers, leaflets



			Topic: Communication and media, scientific innovation, the future of humanity
3	4	Social Organization: 21st Century Learning	What opportunities and challenges does the 21st century bring to education and work? Theme: Social Organization Concept:Variation Competence: Role playing, drama; formal correspondence, supporting letters Topic: Education, the working world, higher education
4	5	Sharing The Planet: Our Rights!	What ethical issues arise from living in the modern world and how do we resolve them? What role does language play in determining human rights? Are human rights ethically binding? Theme: Sharing The Planet Concept: Audience Competence: listening to a report, presenting to classmates, discussing; writing a newspaper article, an opinion column and a pamphlet



Subject:	_Spanish B HL		Grade level: _ Latest revision (day month year):			
Teacher	: NUZZOLO, Sandra					
Quarter	Start date	Midterm date	End date	HS Semester	Exams	
1	Wednesday 1 September 2021	Friday 1 October 2021	Tuesday 9 November 2021			
2	Wednesday 10 November 2021	Monday 13 December 2021	Friday 28 January 2022	12 th grade: 17-	21 January / 9 th – 11 th grades: 19-21 January	
3	Tuesday 1 February 2022	Tuesday 8 March 2022	Thursday 7 April 2022			
4	Friday 8 April 2022	Tuesday 17 May 2021	Friday 17 June 2022	9 th – 11 th grade	es: 8-10 June	

Quarter: 1, 2, 3, 4	Unit #	Unit Name/Title	Key Knowledge Area / Concept / Competence / Topic and Notes
1	1	¿CÓMO COMPARTIMOS EL PLANETA?	 LA IGUALDAD Hablar de diferentes posibilidades en la vida Discutir las desigualdades de género Escribir un correo electrónico para denunciar Reflexionar sobre la justicia social GLOBALIZACION Indagación: Explorar el nacimiento y desarrollo de la globalización Hablar de las ventajas y desventajas de la globalización Escribir comentarios en un chat Reflexionar sobre lo que la globalización supone en nuestras vidas
2	2	IDENTIDADES	 SALUD Y BIENESTAR Reconocer habilidades socio afectivas Analizar alternativas que ayudan a nuestra salud mental Trabajar el formato del cuestionario. Reflexionar sobre habilidades autoreguladoras para ponerlas en práctica SUBCULTURAS Analizar las nuevas tribus urbanas y la tecnología, Hablar de subculturas Trabajar el formato de artículo Reflexionar sobre cómo nos definen las subculturas

2	3	EXPERIENCIAS	COSTUMBRES Y TRADICIONES Identificar costumbres y tradiciones Contar experiencias Comprender y escribir correos electrónicos Reflexionar sobre las costumbres y tradiciones de México y el efecto en la cultura de ese país MIGRACIÓN Indagación Hablar de las razones y las dificultades para la migración Indicar cuándo ocurrieron los acontecimientos Escribir una carta poniéndose en el lugar de un emigrante Reflexionar sobre lo que significa ser emigrante y las migraciones que han tenido lugar a través de la Historia
2-3	4	INGENIO HUMANO	COMUNICACIÓN Y MEDIOS Indagación Analizar las noticias en los medios de comunicación Hablar del impacto de los medios en el consumo de productos Trabajar el formato de la noticia Reflexionar sobre la objetividad en la información. EXPRESIONES ARTÍSTICAS Explorar lo que es arte Hablar de sentimientos Describir una obra de arte Reflexionar sobre la importancia del arte en nuestras vidas
3	5	PREPARACION Y REVISION	 Desarrollar una mentalidad internacional a través del estudio de idiomas, culturas e ideas y temas de importancia global. Permitir que los estudiantes se comuniquen en el idioma que han estudiado en una variedad de contextos y para una variedad de propósitos. Desarrollar la comprensión de los estudiantes sobre la relación entre los idiomas y las culturas con las que están familiarizados. Desarrollar la conciencia de los estudiantes sobre la importancia del lenguaje en relación con otras áreas del conocimiento. Proporcionar a los estudiantes una base para futuros estudios, trabajo y ocio mediante el uso de un idioma adicional.



Subject:	TOK		Grade level: Latest revision (day month year):			
Teacher:	Marcella Martini					
Quarter	Start date	Midterm date	End date	HS Semester	Exams	
1	Wednesday 1 September 2021	Friday 1 October 2021	Tuesday 9 November 2021			
2	Wednesday 10 November 2021	Monday 13 December 2021	Friday 28 January 2022	12th grade: 17-	21 January / 9 th – 11 th grades: 19-21 January	
3	Tuesday 1 February 2022	Tuesday 8 March 2022	Thursday 7 April 2022	-		
4	Friday 8 April 2022	Tuesday 17 May 2021	Friday 17 June 2022	9 th – 11 th grade	es: 8-10 June	

Quarter: 1, 2, 3, 4	Unit #	Unit Name/Title Key Knowledge Area / Concept / Competence / Topic and Notes	
1	1	Choosing the essay title/completing presentation	 Select the essay title you feel most comfortable with from the 6 published September 1; complete PPD for oral, self assessment based on IB criteria
2	2	WoK, AoK, VoK/PoK	 Identify relevant ways of knowing, areas of knowledge, variables of knowledge and problems of knowledge, research appropriate examples