## 1BI - Année Complète A lundi mardi mercredi vendredi jeudi 8h30 ECO GEO HIS BIO ВЮ 9h15 Meyer Ford Damon Deighton Rolland 1BI-ANG LIT] [1BI-ANG LL1] [1BI-ANG LL2] [1BI-BIO G4] [1BI-BIO SL] [1BI-PHYS] 9h20 [1BI-ECO] [1BI-GEO] [1BI-HIS G3] [ T-01 T-02 Am. S21 T-13 Lab NA1 T-16 Lab MO2 Lab MO3 P12 Am. S21 10h05 10h15 TOK+ D'Souza, Rolland [1BI-TOK 2] Am. S21 ART CHEM 11h00 Dei Cas, Moty-Tran Riedel Thompson Kaminski Coursaget Vlachos Hunnewell [1BI-MAT HL] [1BI-MAT SL] [1BI-MST] [1BI-ART] [1BI-CHEM] [1BI-HIS G6] [1BI-ANG LIT] [1BI-ANG LL1] [1BI-ANG LL2] 11h05 [1BI-TOK 1] Lab MO3 Lab MO2 Lab MO1 Am. S21 I-21 Lab MO1 T-15 Trabacca,Zajac [1BI-TOK 3] K14 11h50 12h00 12h45 12h55 PHY BIO ECO GEO MAT PHY HIS CHEM HIS Rolland Meyer Ford Bunch Riedel Damon Deighton Coursaget Kaminski 13h45 [1BI-BIO G4] [1BI-ECO] [1BI-GEO] [1BI-HIS G3] BI-CHEMI [ [1BI-MAT HL] [1BI-MAT SL] [1BI-MST] [1BI-BIO G4] [1BI-BIO SL] [1BI-PHYS] [1BI-PHYS] T-01 Lab NA1 Lab MO2 Lab MO3 MO12 T-00 P12 Lab NA1 Lab MO3 14h30 14h40 GEO Homeroom ECO Damon, Hunnewell Meyer Ford Bunch [1BI-ECO] [1BI-GEO] [1BI-HIS G Hurley,Swann MAT T-11 T-Conf. 1 15h25 Coursaget Thompson Trabacca [1BI-CHEM] [1BI-HIS G6 15h30 [1BI-MAT HL] T-13 Lab MO1 T-00 ANG ESP 16h15 DST Hurtado Brown 16h25 Auditorium [1/TBI-ANG B] [1BI-ESP] T-05 T-03 Debate Brown, Harvey, Swann ANG ESP EPS [Debate] 17h10 Hurtado Jacquet Brown K12,K13 17h15 [1/T EPS OPT] TBI-ANG B] [1BI-ESP] K14,K15,K16,K17,K18 MO14 Gym MO11,MO12,MO13 MO14,MO15,MO16 18h00 18h10

18h55

## 1BI - Année Complète B

IBI - Annee Complete B																		
8h30	lundi			mardi				mercredi					jeudi		vendredi			
9h15	-	eyer Ford Bunch I-ECO] [1BI-GEO] [1BI-HIS G3]		ANG Swann [1BI-ANG LIT] <i>T-01</i>	Swann Vlachos  1BI-ANG LIT] [1BI-ANG LL1]		ANG Hunnewell 31-ANG LL2] 7-13	ECO Meyer [1BI-ECO <i>T-13</i>	Fc ] [1BI-	E <b>O</b> ord GEO] 12	HIS Bunch [1BI-HIS G3] <i>Am.</i> S21	BIO Damon [1BI-BIO G4] <i>Lab NA1</i>	BIO Deighton [1BI-BIO SL] <i>Lab MO2</i>	PHY Rolland [1BI-PHYS] <i>Lab MO3</i>	FRA Jung [1BI-FRA B] [1 <i>T-13</i>	FRA Soukai BI-FRA LIT] [ 7-02	FRA Moty-Tran 18I-FRA LL1] K17	
10h15	TOK+																	
11 <u>h00</u> 11h05	D'Souza,Rolland [1BI-TOK 2]  Am. S21  Dei Cas,Moty-Tran [1BI-TOK 1]  T-15  Trabacca,Zajac [1BI-TOK 3]				FRA Soukai I-FRA LIT] [ T-16		FRA Albouy [1BI-FRA LL2] 7-01	<b>MAT</b> Coursaget [1BI-MAT HL <i>Lab M</i> O3	Kam ] [1BI-M		MAT Riedel [1BI-MST] Lab MO1	ART Nicolini [1BI-ART] <i>Art-</i> S	CHEM Thompson [1BI-CHEM] Lab MO1	HIS Trabacca [1BI-HIS G6] <i>Am.</i> S21	ANG Swann [1BI-ANG LI' <i>I-</i> 21	ANI Vlact T] [1BI-ANI <i>I-0</i> 2	ios Hi G LL1] [1BI	ANG unnewell I-ANG LL2] K17
11 <u>h5</u> 0		K14																
12h45 12h55 13h40 13h45	[1BI-BIO	Damon Rollar [1BI-BIO G4] [1BI-PH		ECO Meyer [1BI-ECO] <i>T-00</i>	<b>GE</b> For [1BI-G	rd SEO] [11	HIS Bunch IBI-HIS G3] P13	ľ	CHEM hompson 3I-CHEM] ab MO1		THE Tokley [18I-THE] Theatre	MAT Coursaget [1BI-MAT HL] <i>T-01</i>	<b>MAT</b> Kaminski [1BI-MAT SL] <i>T</i> -03	MAT Riedel [1BI-MST] <i>MO12</i>	BIO Damon [1BI-BIO G4] Lab NA1	BIC Deigh 4] [1BI-BIC Lab M	iton F	PHY Rolland BI-PHYS] ab MO3
14 <u>h30</u> 14h40		47 L	ab MO3	1-00		2		Nicolini [1BI-ART] Art-S		HIS Trabace [1BI-HIS T-16	G6]				A.			
15 <u>h25</u> 15h30	[1BI-ART] [1BI-CHEM] [1BI-HIS G6] [1BI-THE] Art-S Lab MO1 7-13 Theatre			MAT Coursaget [1BI-MAT HL] T-00			FRA Jung [1BI-FRA B <i>I-05</i>	Sou ] [1BI-FF	R <b>A</b> ukai RA LIT] 04	FRA Moty-Tran [1BI-FRA LL1] <i>I-03</i>	ANG Swann Vlachos Hunnewell [1BI-ANG LIT] [1BI-ANG LL1] [1BI-ANG LL2] [1			Homeroom  Damon,Hunnewell  Hurley,Swann  T-Conf. 1				
16 <u>h15</u> 16h25											<b>DST</b> Auditorium			ANG ESP Brown Hurtade [1/TBI-ANG B] [1BI-ES T-05 T-03		ado ESP]		
17 <u>h10</u> 17h15	Debate Brown,Harvey,Swann [Debate] K12,K13 K14,K15,K16,K17,K18 MO11,MO12,MO13 MO14,MO15,MO16			Brown Hui [1/TBI-ANG B] [1BI		SP tado ESP] 014	EPS Jacque [1/T EPS 0 <i>Gym</i>			η								
18 <u>h00</u> 18h10																		
18h55																		
101100												L						