

OBS Classe OBS

METRAILLER Annelies

		lundi	mardi	mercredi	jeudi	vendredi
1	8:06 8:51	F0922 PIS <u>D122</u>	M0921 RUL <u>C204</u> MATH MET <u>C105</u>	*ACM ROD <u>B-113A-131</u>	M0921 RUL <u>C204</u>	M0921 RUL <u>C204</u> MATH MET <u>C105</u>
2	8:54 9:39	FRAN MET <u>C105</u>	HIGE NEY <u>A132</u>	*EF MOP <u>C206</u>	MATH MET <u>C105</u>	PP MET <u>C105</u>
3	9:57 10:42	*EPH EME <u>R/V 2</u>	F0922 PIS <u>D122</u> FRAN MET <u>C105</u>	*EP-PI EME <u>PISC</u>	ALL CLC <u>C105</u>	*ACM VAU <u>B-113A-131</u>
4	10:45 11:30		ALL CLC <u>C105</u>	HIGE NEY <u>A132</u>	F0922 PIS <u>D122</u> FRAN MET <u>C105</u>	*EF HUN <u>C206 D-12</u>
5	11:30 12:30					
6	12:40 13:10					
7	13:15 14:00					
8	14:03 14:48	M0921 RUL <u>C204</u> MATH MET <u>C105</u>	INFO VOI <u>C001</u>		MUS NEU <u>D021</u>	F0922 PIS <u>D122</u>
9	14:51 15:36	PP MET <u>C105</u>	ENG FIL <u>B113</u>		PP MET <u>C105</u>	FRAN MET <u>C105</u>
10	15:39 16:24	ENG FIL <u>B113</u>	AV CLC <u>C106</u>		SCI RUL <u>C204</u>	ECR VOI <u>C202</u>
11	16:27 17:12					

091 Classe 9CO1

RUDAZ Line

	lundi	mardi	mercredi	jeudi	vendredi
1 8:06 8:51	F0911 MOT <u>A131</u> F0912 DEV <u>D022</u>	M0911 PIS <u>D122</u> M0912 GAU <u>C205</u> M0921 RUL <u>C204</u> M0922 GIL <u>C101</u>	*EPH PRA R/V 1	M0911 PIS <u>D122</u> M0912 GAU <u>C205</u>	M0911 PIS <u>D122</u> M0912 GAU <u>C205</u> M0921 RUL <u>C204</u> M0922 GIL <u>C101</u>
2 8:54 9:39	F0921 FRO <u>C201</u> F0922 PIS <u>D122</u>	A912A BAS <u>B211</u> A912B CLC <u>C203</u> A912C RAY <u>C104</u>			M0921 RUL <u>C204</u> M0922 GIL <u>C101</u>
3 9:57 10:42	*ACM ROD B-113	F0911 MOT <u>A131</u> F0912 DEV <u>D022</u> F0921 FRO <u>C201</u> F0922 PIS <u>D122</u>	SCI RUL C204	SCI RUL C204	ENG DRO C202
4 10:45 11:30	*EF BRC C206	GEO RUL C204	A912A BAS <u>B211</u> A912B CLC <u>C201</u> A912C RAY <u>C104</u>	F0911 MOT <u>A131</u> F0912 DEV <u>D022</u> F0921 FRO <u>C201</u> F0922 PIS <u>D122</u>	MUS NEU D021
5 11:30 12:30					
6 12:40 13:10					
7 13:15 14:00					
8 14:03 14:48	M0911 PIS <u>D122</u> M0912 GAU <u>C205</u> M0921 RUL <u>C204</u> M0922 GIL <u>C101</u>	AV PRA C106		INFO GIL C001	F0911 MOT <u>A131</u> F0912 DEV <u>D022</u>
9 14:51 15:36	PP RUL C204	ENG DRO C202		HIS FIL B113 GEO RUL C204	F0921 FRO <u>C201</u> F0922 PIS <u>D122</u>
10 15:39 16:24	*EP-PI PRA 1986	HIS FIL B113		ENG DRO C202	A912A BAS <u>B211</u> A912B CLC <u>C203</u> A912C RAY <u>C102</u>
11 16:27 17:12					

092 Classe 9CO2

FILLIEZ Pierre

	lundi	mardi	mercredi	jeudi	vendredi
1 8:06 8:51	F0911 MOT <u>A131</u> F0912 DEV <u>D022</u>	M0911 PIS <u>D122</u> M0912 GAU <u>C205</u> M0921 RUL <u>C204</u> M0922 GIL <u>C101</u> MATH MET <u>C105</u>	*EPH GAL <u>R/V 2</u>	M0911 PIS <u>D122</u> M0912 GAU <u>C205</u> M0921 RUL <u>C204</u>	M0911 PIS <u>D122</u> M0912 GAU <u>C205</u> M0921 RUL <u>C204</u> M0922 GIL <u>C101</u> MATH MET <u>C105</u>
2 8:54 9:39	F0921 FRO <u>C201</u> F0922 PIS <u>D122</u>	A912A BAS <u>B211</u> A912B CLC <u>C203</u> A912C RAY <u>C104</u>		M0922 GIL <u>C101</u> MATH MET <u>C105</u>	GEO RUL <u>C204</u>
3 9:57 10:42	*ACM EPI <u>D-122</u>	F0911 MOT <u>A131</u> F0912 DEV <u>D022</u> F0921 FRO <u>C201</u> F0922 PIS <u>D122</u>	INFO VOI <u>C001</u>	MUS NEU <u>D021</u>	HIS FIL <u>B113</u>
4 10:45 11:30	*EF MOP <u>D-121</u>	PP FIL <u>B113</u>	A912A BAS <u>B211</u> A912B CLC <u>C201</u> A912C RAY <u>C104</u>	F0911 MOT <u>A131</u> F0912 DEV <u>D022</u> F0921 FRO <u>C201</u> F0922 PIS <u>D122</u>	ENG FIL <u>B113</u>
5 11:30 12:30					
6 12:40 13:10					
7 13:15 14:00					
8 14:03 14:48	M0911 PIS <u>D122</u> M0912 GAU <u>C205</u> M0921 RUL <u>C204</u> M0922 GIL <u>C101</u> MATH MET <u>C105</u>	AV EPI <u>B013</u>		SCI MIC <u>C203</u>	F0911 MOT <u>A131</u> F0912 DEV <u>D022</u>
9 14:51 15:36	ENG FIL <u>B113</u>	ECR VOI <u>C204</u>		HIS FIL <u>B113</u> GEO RUL <u>C204</u>	F0921 FRO <u>C201</u> F0922 PIS <u>D122</u>
10 15:39 16:24	*EP-PI GAL <u>PISC</u>	SCI MIC <u>C203</u>		ENG FIL <u>B113</u>	A912A BAS <u>B211</u> A912B CLC <u>C203</u> A912C RAY <u>C102</u>
11 16:27 17:12					

093 Classe 9CO3

HUNKELER Romaine

		lundi	mardi	mercredi	jeudi	vendredi
1	8:06	F0911 MOT A131 F0912 DEV D022	M0911 PIS D122	*ACM EPI D-122	M0911 PIS D122	M0911 PIS D122
	8:51		M0912 GAU C205		M0912 GAU C205	M0912 GAU C205
			M0921 RUL C204		M0921 RUL C204	M0921 RUL C204
			M0922 GIL C101		M0922 GIL C101	M0922 GIL C101
2	8:54	F0921 FRO C201	MUS NEU D021	*EF HUN D-121	M0921 RUL C204	ENG HUN C103
	9:39	F0922 PIS D122			M0922 GIL C101	
3	9:57	*EPH RUB R/V 1	F0911 MOT A131	*EP-PI RUB 1986	SCI MIC C203	HIGE RUB A132
	10:42		F0912 DEV D022			
	F0921 FRO C201					
	F0922 PIS D122					
4	10:45	INFO VOI C001	PP HUN C101	PP HUN C101	F0911 MOT A131	A93A BAS B211
	11:30				F0912 DEV D022	A93B RAY C104
					F0921 FRO C201	
					F0922 PIS D122	
5	11:30					
	12:30					
6	12:40					
	13:10					
7	13:15					
	14:00					
8	14:03	M0911 PIS D122	HIGE RUB C103		ECR WIC B013	F0911 MOT A131
	14:48	M0912 GAU C205				F0912 DEV D022
		M0921 RUL C204				F0921 FRO C201
		M0922 GIL C101				F0922 PIS D122
9	14:51	ENG HUN C201	ENG HUN D022		A93A BAS B211	F0921 FRO C201
	15:36				A93B RAY C104	F0922 PIS D122
10	15:39	SCI MIC C203	A93A BAS B211		HIGE RUB A132	AV EPI C106
	16:24		A93B RAY C103			
11	16:27					
	17:12					

094 Classe 9CO4

GUEX Sophie

	lundi	mardi	mercredi	jeudi	vendredi
1 8:06 8:51	A945A TOU B011 A945B BAS B211 A945C RAY C102	*EPH VOI R/V 1	F0913 MOT A131	*ACM CAS B-113	A945A TOU B011 A945B BAS B211 A945C RAY C104
2 8:54 9:39	SCI MIC C203		F0923 GUE B112	*EF HUN C206	MUS NEU D021
3 9:57 10:42	INFO VOI C001	HIGE GUE B112	M0913 TRI C103 M0923 BAC C102	M0913 TRI C103 M0923 BAC C102	PP GUE B112
4 10:45 11:30	ECR VOI C202	M0913 TRI C103 M0923 BAC C102	ENG GUE B112	A945A TOU B011 A945B BAS B211 A945C RAY C102	*EP-PI VOI 1986
5 11:30 12:30					
6 12:40 13:10					
7 13:15 14:00					
8 14:03 14:48	M0913 TRI C103	F0913 MOT A131 F0923 GUE B112		AV CLC C106	ENG GUE B112
9 14:51 15:36	M0923 BAC C102	SCI MIC C203		F0913 MOT A131 F0923 GUE B112	HIGE GUE B112
10 15:39 16:24	F0913 MOT A131 F0923 GUE B112	ENG GUE B112		HIGE GUE B112	F0913 MOT A131 F0923 GUE B112
11 16:27 17:12					

095 Classe 9CO5

TRILLES Xavier

	lundi	mardi	mercredi	jeudi	vendredi
1 8:06 8:51	A945A TOU B011 A945B BAS B211 A945C RAY C102	*EPH PRA RV 2	F0913 MOT A131	*ACM EPI D-122	A945A TOU B011 A945B BAS B211 A945C RAY C104
2 8:54 9:39	ENG NEY A132		F0923 GUE B112	*EF MOP D-121	HIGE MIL B213
3 9:57 10:42	AV PRA C106	HIGE MIL B213	M0913 TRI C103 M0923 BAC C102	M0913 TRI C103 M0923 BAC C102	ECR WIC B013
4 10:45 11:30	SCI TRI C103	M0913 TRI C103 M0923 BAC C102	HIGE MIL B213	A945A TOU B011 A945B BAS B211 A945C RAY C102	*EP-PI PRA PISC
5 11:30 12:30					
6 12:40 13:10					
7 13:15 14:00					
8 14:03 14:48	M0913 TRI C103	F0913 MOT A131 F0923 GUE B112		SCI TRI C103	ENG NEY A132
9 14:51 15:36	M0923 BAC C102	ENG NEY A132		F0913 MOT A131 F0923 GUE B112	INFO GIL C001
10 15:39 16:24	F0913 MOT A131 F0923 GUE B112	MUS NEU D021		PP TRI C103	F0913 MOT A131 F0923 GUE B112
11 16:27 17:12					

101 Classe 10CO1

EMERY-VON KAENEL Lara

	lundi	mardi	mercredi	jeudi	vendredi
1 8:06 8:51	GEO EME B212	A1011 RAY C104 A1012 TOU B011 A1013 CLC C203 A1021 BAS B211 A1022 MIL B213	ECR WIC B013	HIS FIL B113 GEO EME B212	F1011 MIR B311 F1012 BRU B111 F1013 WIC B013
2 8:54 9:39	E1012A HUN C102 E1012B DRO C202 E1012C FIL B113	M1011 RUL C204 M1012 GAU C205 M1013 BAC C102 M1021 MOR B012 M1022 MIL B213	M1011 RUL C204 M1012 GAU C205 M1013 BAC C102 M1021 MOR B012 M1022 MIL B213	F1011 MIR B311 F1012 BRU B111 F1013 WIC B013 F1021 DEV D022 F1022 GUE B112	F1021 DEV D022 F1022 GUE B112
3 9:57 10:42	F1011 MIR B311 F1012 BRU B111 F1013 WIC B013	S1011 GAU C205 S1012 MOR B012 S1013 BAC C102 S1021 TRI C103 S1022 MIC C203	MUS NEU D021	*EP-PI EME 1986	M1011 RUL C204 M1012 GAU C205 M1013 BAC C102
4 10:45 11:30	F1021 DEV D022 F1022 GUE B112	F1011 MIR B311 F1012 BRU B111 F1013 WIC B013 F1021 DEV D022 F1022 GUE B112	S1011 GAU C205 S1012 MOR B012 S1013 BAC C102 S1021 TRI C103 S1022 MIC C203	E1012A HUN C101 E1012B DRO C202 E1012C FIL B113	M1021 MOR B012 M1022 MIL B213
5 11:30 12:30					
6 12:40 13:10					
7 13:15 14:00					
8 14:03 14:48	PP EME B212	E1012A HUN D022 E1012B DRO C202 E1012C FIL B113		M1011 RUL C204 M1012 GAU C205 M1013 BAC C102 M1021 MOR B012 M1022 MIL B213	A1011 RAY C102 A1012 TOU B011 A1013 CLC C203 A1021 BAS B211 A1022 MIL B213
9 14:51 15:36	*EPH EME R/V 1	*ACM EPI D-122		S1011 GAU C205 S1012 MOR B012 S1013 BAC C102 S1021 TRI C103 S1022 MIC C203	AV EPI C106
10 15:39 16:24		*EF BRC D-121		A1011 RAY C104 A1012 TOU B011 A1013 CLC C201 A1021 BAS B211 A1022 MIL B213	HIS FIL B113
11 16:27 17:12					

102 Classe 10CO2

GAUDIN Jean-Michel

	lundi	mardi	mercredi	jeudi	vendredi
1 8:06 8:51	PP GAU C205	A1011 RAY C104 A1012 TOU B011 A1013 CLC C203 A1021 BAS B211 A1022 MIL B213	GEO EME B212	HIS FIL B113 GEO EME B212	F1011 MIR B311 F1012 BRU B111 F1013 WIC B013
2 8:54 9:39	E1012A HUN C102 E1012B DRO C202 E1012C FIL B113	M1011 RUL C204 M1012 GAU C205 M1013 BAC C102 M1021 MOR B012 M1022 MIL B213	M1011 RUL C204 M1012 GAU C205 M1013 BAC C102 M1021 MOR B012 M1022 MIL B213	F1011 MIR B311 F1012 BRU B111 F1013 WIC B013 F1021 DEV D022 F1022 GUE B112	F1021 DEV D022 F1022 GUE B112
3 9:57 10:42	F1011 MIR B311 F1012 BRU B111 F1013 WIC B013	S1011 GAU C205 S1012 MOR B012 S1013 BAC C102 S1021 TRI C103 S1022 MIC C203	AV CLC C106	*EP-PI VOI PISC	M1011 RUL C204 M1012 GAU C205 M1013 BAC C102
4 10:45 11:30	F1021 DEV D022 F1022 GUE B112	F1011 MIR B311 F1012 BRU B111 F1013 WIC B013 F1021 DEV D022 F1022 GUE B112	S1011 GAU C205 S1012 MOR B012 S1013 BAC C102 S1021 TRI C103 S1022 MIC C203	E1012A HUN C101 E1012B DRO C202 E1012C FIL B113	M1021 MOR B012 M1022 MIL B213
5 11:30 12:30					
6 12:40 13:10					
7 13:15 14:00					
8 14:03 14:48	ECR VOI B011	E1012A HUN D022 E1012B DRO C202 E1012C FIL B113		M1011 RUL C204 M1012 GAU C205 M1013 BAC C102 M1021 MOR B012 M1022 MIL B213	A1011 RAY C102 A1012 TOU B011 A1013 CLC C203 A1021 BAS B211 A1022 MIL B213
9 14:51 15:36	*EPH VOI RV 2	*ACM ROD B-113		S1011 GAU C205 S1012 MOR B012 S1013 BAC C102 S1021 TRI C103 S1022 MIC C203	HIS FIL B113
10 15:39 16:24		*EF MOP C206		A1011 RAY C104 A1012 TOU B011 A1013 CLC C201 A1021 BAS B211 A1022 MIL B213	MUS NEU D021
11 16:27 17:12					

103 Classe 10CO3

RUDAZ Benjamin

	lundi	mardi	mercredi	jeudi	vendredi
1 8:06 8:51	HIGE RUB <u>C101</u>	A1011 RAY C104 A1012 TOU B011 A1013 CLC C203 A1021 BAS B211 A1022 MIL B213	HIGE RUB <u>A132</u>	ECR DRO <u>C202</u>	F1011 MIR B311 F1012 BRU B111 F1013 WIC B013
2 8:54 9:39	AV CLC <u>C106</u>	M1011 RUL C204 M1012 GAU C205 M1013 BAC C102 M1021 MOR B012 M1022 MIL B213	M1011 RUL C204 M1012 GAU C205 M1013 BAC C102 M1021 MOR B012 M1022 MIL B213	F1011 MIR B311 F1012 BRU B111 F1013 WIC B013 F1021 DEV D022 F1022 GUE B112	F1021 DEV D022 F1022 GUE B112
3 9:57 10:42	F1011 MIR B311 F1012 BRU B111 F1013 WIC B013	S1011 GAU C205 S1012 MOR B012 S1013 BAC C102 S1021 TRI C103 S1022 MIC C203	E1034A HUN C101 E1034B NEY A132 E1034C MOT A131	E1034A HUN C101 E1034B NEY A132 E1034C MOT A131	M1011 RUL C204 M1012 GAU C205 M1013 BAC C102
4 10:45 11:30	F1021 DEV D022 F1022 GUE B112	F1011 MIR B311 F1012 BRU B111 F1013 WIC B013 F1021 DEV D022 F1022 GUE B112	S1011 GAU C205 S1012 MOR B012 S1013 BAC C102 S1021 TRI C103 S1022 MIC C203	*EP-PI RUB 1986	M1021 MOR B012 M1022 MIL B213
5 11:30 12:30					
6 12:40 13:10					
7 13:15 14:00					
8 14:03 14:48	E1034A HUN C201 E1034B NEY A132 E1034C MOT A131	MUS NEU D021		M1011 RUL C204 M1012 GAU C205 M1013 BAC C102 M1021 MOR B012 M1022 MIL B213	A1011 RAY C102 A1012 TOU B011 A1013 CLC C203 A1021 BAS B211 A1022 MIL B213
9 14:51 15:36	*ACM EPI D-122	*EPH RUB R/V 1		S1011 GAU C205 S1012 MOR B012 S1013 BAC C102 S1021 TRI C103 S1022 MIC C203	HIGE RUB <u>C101</u>
10 15:39 16:24	*EF BRC D-121			A1011 RAY C104 A1012 TOU B011 A1013 CLC C201 A1021 BAS B211 A1022 MIL B213	PP RUB <u>C103</u>
11 16:27 17:12					

104 Classe 10CO4

MILJEVIC Stevan

	lundi	mardi	mercredi	jeudi	vendredi
1 8:06 8:51	PP MIL <u>B213</u>	A1011 RAY C104 A1012 TOU B011 A1013 CLC C203 A1021 BAS B211 A1022 MIL B213	HIGE MIL <u>B213</u>	ECR WIC B013	F1011 MIR B311 F1012 BRU B111 F1013 WIC B013
2 8:54 9:39	HIGE MIL <u>B213</u>	M1011 RUL C204 M1012 GAU C205 M1013 BAC C102 M1021 MOR B012 M1022 MIL B213	M1011 RUL C204 M1012 GAU C205 M1013 BAC C102 M1021 MOR B012 M1022 MIL B213	F1011 MIR B311 F1012 BRU B111 F1013 WIC B013 F1021 DEV D022 F1022 GUE B112	F1021 DEV D022 F1022 GUE B112
3 9:57 10:42	F1011 MIR B311 F1012 BRU B111 F1013 WIC B013	S1011 GAU C205 S1012 MOR B012 S1013 BAC C102 S1021 TRI C103 S1022 MIC C203	E1034A HUN C101 E1034B NEY A132 E1034C MOT A131	E1034A HUN C101 E1034B NEY A132 E1034C MOT A131	M1011 RUL C204 M1012 GAU C205 M1013 BAC C102
4 10:45 11:30	F1021 DEV D022 F1022 GUE B112	F1011 MIR B311 F1012 BRU B111 F1013 WIC B013 F1021 DEV D022 F1022 GUE B112	S1011 GAU C205 S1012 MOR B012 S1013 BAC C102 S1021 TRI C103 S1022 MIC C203	*EP-PI PRA PISC	M1021 MOR B012 M1022 MIL B213
5 11:30 12:30					
6 12:40 13:10					
7 13:15 14:00					
8 14:03 14:48	E1034A HUN C201 E1034B NEY A132 E1034C MOT A131	HIGE MIL <u>B213</u>		M1011 RUL C204 M1012 GAU C205 M1013 BAC C102 M1021 MOR B012 M1022 MIL B213	A1011 RAY C102 A1012 TOU B011 A1013 CLC C203 A1021 BAS B211 A1022 MIL B213
9 14:51 15:36	*ACM ROD B-113	*EPH PRA RV 2		S1011 GAU C205 S1012 MOR B012 S1013 BAC C102 S1021 TRI C103 S1022 MIC C203	MUS NEU D021
10 15:39 16:24	*EF MOP C206			A1011 RAY C104 A1012 TOU B011 A1013 CLC C201 A1021 BAS B211 A1022 MIL B213	AV PRA D122
11 16:27 17:12					

105 Classe 10CO5

TOUILLET-RICCIARDELLA Laetitia

	lundi	mardi	mercredi	jeudi	vendredi
1 8:06 8:51	AV EPI <u>C106</u>	*ACM EPI <u>D-122</u>	M1014 CLI <u>C104</u>	*EPH VOI <u>RV 1</u>	E1056A DRO <u>C202</u>
					E1056B HUN <u>C103</u>
2 8:54 9:39	M1014 CLI <u>C104</u> M1023 TRI <u>C103</u>	*EF BRC <u>D-121</u>	M1023 TRI <u>C103</u>		F1014 PIS <u>D122</u> F1023 FRO <u>C201</u>
3 9:57 10:42	F1014 PIS <u>D122</u>	A1014 BAS <u>B211</u> A1023 TOU <u>B011</u>	S1014 MOR <u>B012</u> S1023 MIC <u>C203</u>	F1014 PIS <u>D122</u> F1023 FRO <u>C201</u>	A1014 BAS <u>B211</u> A1023 TOU <u>B011</u>
4 10:45 11:30	F1023 FRO <u>C201</u>	MUS NEU <u>D021</u>	*EP-PI VOI <u>1986</u>	M1014 CLI <u>C104</u> M1023 TRI <u>C103</u>	PP TOU <u>B011</u>
5 11:30 12:30					
6 12:40 13:10					
7 13:15 14:00					
8 14:03 14:48	S1014 MOR <u>B012</u> S1023 MIC <u>C203</u>	F1014 PIS <u>D122</u>		A1014 BAS <u>B211</u> A1023 TOU <u>B011</u>	M1014 CLI <u>C104</u> M1023 TRI <u>C103</u>
9 14:51 15:36	HIGE TOU <u>B011</u>	F1023 FRO <u>C201</u>		HIGE TOU <u>B011</u>	ECR VOI <u>C202</u>
10 15:39 16:24	E1056A DRO <u>C202</u> E1056B HUN <u>C201</u> E1056C NEY <u>A132</u>	E1056A DRO <u>C202</u> E1056B HUN <u>D022</u> E1056C NEY <u>A132</u>		S1014 MOR <u>B012</u> S1023 MIC <u>C203</u>	HIGE TOU <u>B011</u>
11 16:27 17:12					

106 Classe 10CO6

NEY Jacques-André

		lundi	mardi	mercredi	jeudi	vendredi
1	8:06 8:51	HIGE NEY <u>A132</u>	*ACM CAS <u>B-113</u>	M1014 CLI <u>C104</u>	*EPH PRA <u>R/V 2</u>	E1056A DRO <u>C202</u>
						E1056B HUN <u>C103</u>
2	8:54 9:39	M1014 CLI <u>C104</u>	*EF MOP <u>C206</u>	M1023 TRI <u>C103</u>		F1014 PIS <u>D122</u>
		M1023 TRI <u>C103</u>				F1023 FRO <u>C201</u>
3	9:57 10:42	F1014 PIS <u>D122</u>	A1014 BAS <u>B211</u>	S1014 MOR <u>B012</u>	F1014 PIS <u>D122</u>	A1014 BAS <u>B211</u>
			A1023 TOU <u>B011</u>	S1023 MIC <u>C203</u>		F1023 FRO <u>C201</u>
4	10:45 11:30	F1023 FRO <u>C201</u>	HIGE NEY <u>A132</u>	*EP-PI PRA <u>PISC</u>	M1014 CLI <u>C104</u>	ECR WIC <u>B013</u>
					M1023 TRI <u>C103</u>	
5	11:30 12:30					
6	12:40 13:10					
7	13:15 14:00					
8	14:03 14:48	S1014 MOR <u>B012</u>	F1014 PIS <u>D122</u>		A1014 BAS <u>B211</u>	M1014 CLI <u>C104</u>
		S1023 MIC <u>C203</u>			A1023 TOU <u>B011</u>	M1023 TRI <u>C103</u>
9	14:51 15:36	AV PRA <u>C106</u>	F1023 FRO <u>C201</u>		MUS NEU <u>D021</u>	HIGE NEY <u>A132</u>
10	15:39 16:24	E1056A DRO <u>C202</u>	E1056A DRO <u>C202</u>		S1014 MOR <u>B012</u>	PP NEY <u>A132</u>
		E1056B HUN <u>C201</u>	E1056B HUN <u>D022</u>		S1023 MIC <u>C203</u>	
		E1056C NEY <u>A132</u>	E1056C NEY <u>A132</u>			
11	16:27 17:12					

111 Classe 11CO1

MICHELET Raphaële

	lundi	mardi	mercredi	jeudi	vendredi
1 8:06 8:51	E1112A DRO C202 E1112B FIL B113 E1112C GUE B112	F1111 DEV D022 F1112 FRO C201	S1111 MIC C203 S1121 GAU C205 S1122 MOR B012 S1123 RUL C204	F1111 DEV D022 F1112 FRO C201 F1122 BRU B111	*EP-PI EME 1986
2 8:54 9:39	HIS RUB C101 GEO EME B212	F1121 MIR B311 F1122 BRU B111	F1111 DEV D022 F1112 FRO C201 F1121 MIR B311 F1122 BRU B111	A1111 TOU B011 A1112 BAS B211 A1121 CLI C104 A1122 CLC C203 A1123 RAY C102	ECR VOI C203
3 9:57 10:42	A1111 TOU B011 A1112 BAS B211 A1121 CLI C104 A1122 CLC C203 A1123 RAY C102	*EPH EME RV 1	*ACM EPI A-131D-122	*ACM EPI A-131D-122 *EF MOP C206	F1111 DEV D022 F1112 FRO C201
4 10:45 11:30	S1111 MIC C203 S1121 GAU C205 S1122 MOR B012 S1123 RUL C204		*EF MOP C206	GEO EME B212	F1121 MIR B311 F1122 BRU B111
5 11:30 12:30					
6 12:40 13:10					
7 13:15 14:00					
8 14:03 14:48	PP MIR B311	A1111 TOU B011 A1112 BAS B211 A1121 CLI C104 A1122 CLC C203 A1123 RAY C102		E1112A DRO C202 E1112B FIL B113 E1112C GUE B112	HIS RUB C101
9 14:51 15:36	M1111 MIL B213 M1112 MOR B012	M1111 MIL B213 M1112 MOR B012 M1121 GAU C205 M1122 CLI C104		AV CLC C106	M1111 MIL B213 M1112 MOR B012
10 15:39 16:24	M1121 GAU C205 M1122 CLI C104	F1121 BRU B111 F1122 MOR B012 M1121 MOR B012 M1122 MIL B213 M1121 GAU C205 M1122 BAC C102		MUS NEU D021	M1121 GAU C205 M1122 CLI C104
11 16:27 17:12					

112 Classe 11CO2

BRUTTIN Joëlle

	lundi	mardi	mercredi	jeudi	vendredi
1 8:06 8:51	E1112A DRO C202 E1112B FIL B113 E1112C GUE B112	F1111 DEV D022 F1112 FRO C201	S1111 MIC C203 S1121 GAU C205 S1122 MOR B012 S1123 RUL C204	F1111 DEV D022 F1112 FRO C201 F1122 BRU B111	*EP-PI GAL PISC
2 8:54 9:39	HIS RUB C101 GEO EME B212	F1121 MIR B311 F1122 BRU B111	F1111 DEV D022 F1112 FRO C201 F1121 MIR B311 F1122 BRU B111	A1111 TOU B011 A1112 BAS B211 A1121 CLI C104 A1122 CLC C203 A1123 RAY C102	GEO EME B212
3 9:57 10:42	A1111 TOU B011 A1112 BAS B211 A1121 CLI C104 A1122 CLC C203 A1123 RAY C102	*ACM EPI A-131D-122	*EPH GAL R/V 2	PP BRU B111	F1111 DEV D022 F1112 FRO C201
4 10:45 11:30	S1111 MIC C203 S1121 GAU C205 S1122 MOR B012 S1123 RUL C204	*EF MOP C206		*ACM EPI A-131D-122 *EF MOP C206	F1121 MIR B311 F1122 BRU B111
5 11:30 12:30					
6 12:40 13:10					
7 13:15 14:00					
8 14:03 14:48	AV EPI C106	A1111 TOU B011 A1112 BAS B211 A1121 CLI C104 A1122 CLC C203 A1123 RAY C102		E1112A DRO C202 E1112B FIL B113 E1112C GUE B112	MUS NEU D021
9 14:51 15:36	M1111 MIL B213 M1112 MOR B012	M1111 MIL B213 M1112 MOR B012 M1121 GAU C205 M1122 CLI C104		HIS RUB A132	M1111 MIL B213 M1112 MOR B012
10 15:39 16:24	M1121 GAU C205 M1122 CLI C104	F1111 SCH B212 F1112 BRU B111 F1122 MOR A131 M1121 MOR B012 M1122 MIL B213 M1123 GAU C205 M1124 BAC C102		ECR WIC B013	M1121 GAU C205 M1122 CLI C104
11 16:27 17:12					

113 Classe 11CO3

MOREILLON Serge

	lundi	mardi	mercredi	jeudi	vendredi
1 8:06 8:51	*EP-PI PRA <u>1986</u>	F1111 DEV <u>D022</u> F1112 FRO <u>C201</u>	S1111 MIC <u>C203</u> S1121 GAU <u>C205</u> S1122 MOR <u>B012</u> S1123 RUL <u>C204</u>	F1111 DEV <u>D022</u> F1112 FRO <u>C201</u> F1121 MIR <u>B311</u> F1122 BRU <u>B111</u>	*EPH PRA <u>R/V 1</u>
2 8:54 9:39	PP MOR <u>B012</u>	F1121 MIR <u>B311</u> F1122 BRU <u>B111</u>	F1111 DEV <u>D022</u> F1112 FRO <u>C201</u> F1121 MIR <u>B311</u> F1122 BRU <u>B111</u>	A1111 TOU <u>B011</u> A1112 BAS <u>B211</u> A1121 CLI <u>C104</u> A1122 CLC <u>C203</u> A1123 RAY <u>C102</u>	
3 9:57 10:42	A1111 TOU <u>B011</u> A1112 BAS <u>B211</u> A1121 CLI <u>C104</u> A1122 CLC <u>C203</u> A1123 RAY <u>C102</u>	HIGE WIC <u>B013</u>	HIGE WIC <u>B013</u>	E113A DRO <u>C202</u> E113B FIL <u>B113</u>	F1111 DEV <u>D022</u> F1112 FRO <u>C201</u>
4 10:45 11:30	S1111 MIC <u>C203</u> S1121 GAU <u>C205</u> S1122 MOR <u>B012</u> S1123 RUL <u>C204</u>	AV PRA <u>C106</u>	MUS NEU <u>D021</u>	HIGE WIC <u>B013</u>	F1121 MIR <u>B311</u> F1122 BRU <u>B111</u>
5 11:30 12:30					
6 12:40 13:10					
7 13:15 14:00					
8 14:03 14:48	E113A DRO <u>C202</u> E113B FIL <u>B113</u>	A1111 TOU <u>B011</u> A1112 BAS <u>B211</u> A1121 CLI <u>C104</u> A1122 CLC <u>C203</u> A1123 RAY <u>C102</u>		*ACM EPI <u>A-131D-122</u>	ECR VOI <u>C202</u>
9 14:51 15:36	M1111 MIL <u>B213</u> M1112 MOR <u>B012</u>	M1111 MIL <u>B213</u> M1112 MOR <u>B012</u> M1121 GAU <u>C205</u> M1122 CLI <u>C104</u>		*EF <u>HUN C206 D-121</u>	M1111 MIL <u>B213</u> M1112 MOR <u>B012</u>
10 15:39 16:24	M1121 GAU <u>C205</u> M1122 CLI <u>C104</u>	F1111 SCH <u>B212</u> F1112 BRU <u>B111</u> F1122 MOR <u>B012</u> M1111 MOR <u>B012</u> M1112 MIL <u>B213</u> M1121 GAU <u>C205</u> M1122 BAC <u>C102</u>			M1121 GAU <u>C205</u> M1122 CLI <u>C104</u>
11 16:27 17:12					

114 Classe 11CO4

VOIDE Serge

	lundi	mardi	mercredi	jeudi	vendredi
1 8:06 8:51	*EPH VOI RV 1	F1113 SCH B212	M1113 GIL C101 M1123 BAC C102	AV CLC C106	PP VOI C203
2 8:54 9:39		F1123 MOT A131	HIS NEY A132 GEO GIL C101	MUS NEU D021	M1113 GIL C101 M1123 BAC C102
3 9:57 10:42	F1113 SCH B212	*EP-PI VOI 1986	A1113 BAS B211 A1124 CLI C105	A1113 BAS B211 A1124 CLI C104	ECR VOI C203
4 10:45 11:30	F1123 MOT A131	S1112 MIC C203 S1124 GAU C205	F1113 SCH B212 F1123 MOT A131	S1112 MIC C203 S1124 GAU C205	E1145A DRO C202 E1145B GUE B112 E1145C NEY A132
5 11:30 12:30					
6 12:40 13:10					
7 13:15 14:00					
8 14:03 14:48	A1113 BAS B211 A1124 CLI C104	HIS NEY A132		F1113 SCH B212 F1123 MOT A131	*ACM VAU B-113A-131
9 14:51 15:36	E1145A DRO C202 E1145B GUE B112 E1145C NEY A132	M1113 GIL C101 M1123 BAC C102		GEO GIL C101	
10 15:39 16:24	M1113 GIL C101 M1123 BAC C102	F11D1 SCH B212 F11R3 BRU B111 F11R2 MOT A131 M11D1 MOR B012 M11D2 MIL B213 M11R1 GAU C205 M11R2 BAC C102		M1113 GIL C101 M1123 BAC C102	*EF HUN C206
11 16:27 17:12					

115 Classe 11CO5

BAGNOUD Claude-François

	lundi	mardi	mercredi	jeudi	vendredi
1 8:06 8:51	*ACM ROD <u>B-113A-131</u>	F1113 SCH <u>B212</u>	M1113 GIL <u>C101</u> M1123 BAC <u>C102</u>	PP BAC <u>C102</u>	MUS NEU <u>D021</u>
2 8:54 9:39	*EF MOP <u>C206</u>	F1123 MOT <u>A131</u>	HIS NEY <u>A132</u> GEO GIL <u>C101</u>	HIS NEY <u>A132</u>	M1113 GIL <u>C101</u> M1123 BAC <u>C102</u>
3 9:57 10:42	F1113 SCH <u>B212</u>	*EP-PI PRA <u>PISC</u>	A1113 BAS <u>B211</u> A1124 CLI <u>C105</u>	A1113 BAS <u>B211</u> A1124 CLI <u>C104</u>	AV PRA <u>C106</u>
4 10:45 11:30	F1123 MOT <u>A131</u>	S1112 MIC <u>C203</u> S1124 GAU <u>C205</u>	F1113 SCH <u>B212</u> F1123 MOT <u>A131</u>	S1112 MIC <u>C203</u> S1124 GAU <u>C205</u>	E1145A DRO <u>C202</u> E1145B GUE <u>B112</u> E1145C NEY <u>A132</u>
5 11:30 12:30					
6 12:40 13:10					
7 13:15 14:00					
8 14:03 14:48	A1113 BAS <u>B211</u> A1124 CLI <u>C104</u>	*ACM ROD <u>B-113A-131</u> *EF MOP <u>C206</u>		F1113 SCH <u>B212</u> F1123 MOT <u>A131</u>	*EPH PRA <u>R/V 1</u>
9 14:51 15:36	E1145A DRO <u>C202</u> E1145B GUE <u>B112</u> E1145C NEY <u>A132</u>	M1113 GIL <u>C101</u> M1123 BAC <u>C102</u>		ECR WIC <u>B013</u>	
10 15:39 16:24	M1113 GIL <u>C101</u> M1123 BAC <u>C102</u>	F11D1 SCH <u>B212</u> F11R3 BRU <u>B111</u> F11R2 MOT <u>A131</u> M11D1 MOR <u>B012</u> M11D2 MIL <u>B213</u> M11R1 GAU <u>C205</u> M11R2 BAC <u>C102</u>		M1113 GIL <u>C101</u> M1123 BAC <u>C102</u>	
11 16:27 17:12					