IVIP 31 2								CU	lioscope									31 2
	Colleurs	Jour	Heures	18 sept.	25 sept.	2 oct.	9 oct.	16 oct.	6 nov.	13 nov.	20 nov.	27 nov.	4 déc.	11 déc.	18 déc.	8 janv.	15 janv.	22 janv.
				1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Phys Maths	Mme Kumar Mme Carré	Mer Lun	11h40 16h35	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Ang Maths	Mme. Simpkins M. Mauricette	Lun	16h35 18h25	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
Phys Maths	Mme Courtois Mme Arghyris	Lun	16h35 17h30	3	4	5	6	7	8	9	10	11	12	13	14	15		1
Ang Maths	M. Bertevas M. Eraste	Lun	16h35 18h25	4	5	6	7	8	9	10	11	12	13	14	15	C. 30	1	2
Phys Maths	M. Blond-Butlen M. Cano	Lun	17h30 18h25	5	6	7	8	9	10	11	12	13	14	15		1	2	3
Ang Maths	M. Rivère M. Perault	Jeu Mer	18h25 12h35	6	7	8	9	10	11	12	13	14	15	- P	1	2	3	4
Phys Maths	M. Novat M. Dumont	Mar Jeu	18h25 17h30	7	8	9	10	11	12	13	14	15		1	2	3	4	5
Ang	M. Laissus M. Thierry	Lun	17h30 12h35	8	9	10	11	12	13	14	15	3	1	2	3	4	5	6
Phys	Mme Kumar M. Claustre	Mer Mar	12h35 18h25	9	10	11	12	13	14	15	3	1	2	3	4	5	6	7
Ang Maths	M. Thomas Mme Marie	Jeu Mer	11h40 18h25	10	11	12	13	14	15	£ 30	1	2	3	4	5	6	7	8
Phys	M. Masapollo M. Onfroy	Lun	16h35 17h30	11	12	13	14	15		1	2	3	4	5	6	7	8	9
Ang	Mme Ahmed M. Spaak	Jeu Mer	17h30 18h25	12	13	14	15		1	2	3	4	5	6	7	8	9	10
Phys	Mme Viallet M. Zannad	Jeu Lun	16h35 16h35	13	14	15		1	2	3	4	5	6	7	8	9	10	11
Ang Maths	Mme Coeur M. Suignard	Mar Lun	18h25 16h35	14	15	a series	1	2	3	4	5	6	7	8	9	10	11	12
Phys Maths	Mme Kleim M. Pellegrini	Mar	16h35 11h40	15		1	2	3	4	5	6	7	8	9	10	11	12	13
Ang	M. Laissus Mme Bert	Lun	16h35 17h30	a grand	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Matris	IVIIIIC DCIT	iviai	11100	18														

T1	AOUJAJ	T5	BLATTNER	T9	NOTIN	T13	CLEMENTE-MATRAY
	JALAL		BOLOMEY		POTHIN-BUFFIN		LYS
	MARTI		FONTAINE		THILL-SOLENTE		RAJAONARIVO
T2	BRUYERE	T6	COMMANS	T10	KANICE	T14	BEUGNET
	JAUBERT		DAOUDI-BIENAIMÉ		MARDAK		BOIZARD
	SEON		TREMEAU		VERDEJO		DE GAILLANDE
T3	BONNEFOY-À-L'ANNE	T7	FATIN	T11	MARQUET	T15	AVOGNON
	DEBBAGH		HARTWEG		MOULIN		CHAUDHRY
	PIERROT		MAVILLE		TURC		TIBI
T4	BAUDET-GOMEZ	T8	POAS	T12	BECQUET	T16	\mathfrak{D}_{\sim}
	GAYTE		RIVOIRE		PRIVAT		and de
	_PAUL		SENIS		BURGOD		9