Feuille1

8h40-9h00	9h00-9h20	9h20-9h40	9h40-10h00	10h00-10h20	10h20-11h00
Group 3	Group 6	Group 10	Group 11	Group 13	BREAK
statistics of random functions	gap distribution	random walks	- 	lines on screen	
Alice	Venuste	Belle Fille	Gilbert	Emmanuel	
Anatholie	Tahir	Paul	Valens	Benjamin	
Eddy Gael	Mathews	Sharon	Catherine	Elizabeth	
Isaac			Nanna		

11h00-11h20	11h20-11h40	11h40-12h00	12h00-12h20	12h20-12h40	12h40-13h40
Group 2	Group 12	Group 1	Group 8	Group 14	LUNCH
	sum of	prime	The n-body	Monte Carlo	
the number pi	squares	numbers	problem	methods	
Vestine	Jeanne	Ignace	Diane	Beatrice	
Philibert	Obvious	Thierry	Khalid	Usman	
Moise	Paul	Gael	Dedan	Carolyne	

13h40-14h00	14h00-14h20	14h20-14h40	14h40-15h00
Group 4	Group 9	Group 5	Group 7
Newton		ODE in the	2d convex
method	numbers	plane	hulls
Alexis	Seraphine	Theogene	Mellas
Hammed	Peguy	David	Aishat
Montrice	Lewis	Juliana	Jean-Medard