

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	quadratic family	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
the number pi	sum of squares	prime numbers	The n-body problem	Monte Carlo 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 method	Random numbers	ODE in the plane	2d convex hulls
Alexis	Seraphine	Theogene	Mellas
Hammed	Peguy	David	Aishat
Montrice	Lewis	Juliana	Jean-Medard