Feuille1						
	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
08:00	Breakfast					
08:30	Dreakiast					
09:00						
09:30	Adrien: "Effective Field Theories"	Alex: Geometric Quantisation	Václav: "Geometric Algebra"	Tim: "Fluctuations in Mesoscopic Systems"	Carlos: "Algebroids and Groupoids in Physics"	Tim: "Fluctuations in Mesoscopic Systems"
10:00						
10:30	Break					
11:00						
11:30	Václav: "Geometric Algebra"	Adrien: "Effective Field Theories"	Jérémy: "Zététique: An Intellectual Self-Defense"	Alex: Geometric Quantisation	Jérémy: "Zététique: An Intellectual Self-Defense"	Carlos: "Algebroids and Groupoids in Physics"
12:00						
12:30						
13:00	Lunch					
13:30						
14:00	Marshmallow challenge					
14:30		Activities	Activities		Activities	Activities
15:00	Activities					
15:30						
16:00	Debriefing	Debriefing	Debriefing		Debriefing	Debriefing
16:30	Titouan: A tovariance principle?		Philip: A quantum equivalence principle – what could this even mean?		Johannes: FullSimplify[Integrated Information Theory 3.0]	
17:00	Adrian: Dark Energy Models	Louis: On the usefulness of nails and flintstones	Charles: Entanglement : From Einstein to Shor	(possible excursion)	Antoine: Instructions to falsify determinism	
17:30						
18:00	Activities	Activities	Activities		Activities	Activities
18:30						
19:00						
19:30 20:00	Debriefing	Debriefing	Debriefing		Debriefing	Debriefing
20:30	Dinner					
21:00			Wine-tasting		Scientific escape-game	