

SEE Math 2004 Schedule --- Week 1  
Gauss Group --- Grade 5

Date	Time	Instr	Topic	Room
Mon 07/26	2:00-3:15	PY	Computer Animations #1	BLOC 126
	3:15-3:45	All	Break Time	BLOC 120
	3:45-5:00	KN	Cake Cutting	BLOC 155
Tue 07/27	2:00-3:15	PK/MM	Topological Games	BLOC 120
	3:15-3:45	All	Break Time	BLOC 120
	3:45-5:00	PY	Computer Animations #2	BLOC 126
Wed 07/28	1:00-2:00	Staff	Computer Open Access	BLOC 126
	2:00-3:15	DM/KB	Straw Puzzles	BLOC 155
	3:15-3:45	All	Break Time	BLOC 120
	3:45-5:00	JE	Origami	BLOC 120
Thur 07/29	1:00-2:00	Staff	Computer Open Access	BLOC 126
	2:00-3:15	PY	Platonic Solids	BLOC 155
	3:15-3:45	All	Break Time	BLOC 120
	3:45-5:00	AH	Map Coloring	BLOC 624
Fri 07/30	1:00-2:00	Staff	Computer Open Access	BLOC 126
	2:00-3:15	JE	Eleusis	BLOC 120
	3:15-3:45	All	Break Time	BLOC 120
	3:45-5:00	PY	Computer Animations #3	BLOC 126

Instructors:

PY	P Yasskin	PK	P Kuchment
DM	D Manuel	MM	M Mogilevsky
JE	J Epstein	KN	K Nyman
AH	A Hobbs	KB	K Bollinger
BG	B Gustafson	P	Piotr Krawczyk (Guest Speaker)
		MS	Mike Stecher (Guest Speaker)

SEE Math 2004 Schedule --- Week 2  
Gauss Group --- Grade 5

Date	Time	Instr	Topic	Room
Mon 08/02	1:00-2:00	Staff	Computer Open Access	BLOC 126
	2:00-3:15	BG	Calculator Games	BLOC 120
	3:15-3:45	All	Break Time	BLOC 120
	3:45-5:00	DM/KB	Tangrams & Pythagorean Theorem	BLOC 155
Tue 08/03	1:00-2:00	Staff	Computer Open Access	BLOC 126
	2:00-3:15	BG	Logic Puzzles	BLOC 120
	3:15-3:45	All	Break Time	BLOC 120
	3:45-5:00	PY	Euler Numbers	BLOC 624
Wed 08/04	1:00-2:00	Staff	Computer Open Access	BLOC 126
	2:00-3:15	JE	Strings & Probability	BLOC 155
	3:15-3:45	All	Break Time	BLOC 120
	3:45-5:00	P	Flash Animations	BLOC 104
Thur 08/05	1:00-2:00	Staff	Computer Open Access	BLOC 126
	2:00-3:15	DM/KB	Venn Diagrams	BLOC 155
	3:15-3:45	All	Break Time	BLOC 120
	3:45-5:00	PY	Math Contest	BLOC 120
Fri 08/06	2:00-3:00	MS	Euclidean Motions in the Plane	BLOC 120
	3:00-3:30	All	Break Time	BLOC 120
	3:30-5:00	All	Awards	BLOC 120

Instructors:

PY	P Yasskin	PK	P Kuchment
DM	D Manuel	MM	M Mogilevsky
JE	J Epstein	KN	K Nyman
AH	A Hobbs	KB	K Bollinger
BG	B Gustafson	P	Piotr Krawczyk (Guest Speaker)
		MS	Mike Stecher (Guest Speaker)