Vlath 130 Preser	ntation Schedule					
Tues. Nov 24						
8:10	FEIJIE	QIN	Classification of platonic solids			
8:20	DIANA	RHA	Constructions with compass and			
8:30	ZHIPENG	XUE	Morley's trisector theorem			
8:40	OLIVER	MATHEAU-RAV	Gauss' theorem on constructible polygons			
break						
9:00	JOHN	JIMENEZ	Stereographic projection			
9:10	CHAOYI	WANG	Banach-Tarski			
9:20	JERRY	WU	Banach-Tarski			
Tues. Dec. 1						
8:10	BRENDAN	CONNER	Decomposing tetrahedron into cube			
8:20	ANNA	WELTMAN	Tiling hyperbolic space			
8:30	KAYLA	MAY	?			
8:40	ANGELA	SO	Fractal and Euclidean geometry			
break						
9:00	MATTHEW	TOLENTIN	Buffon's needle problem			
9:10	TRAM	НО	Constructions with compass and	marked ruler		
9:20	NICHOLAS	RABER	Map projections			
Thurs. Dec. 3						
8:10	JOHN KYUNG	KIM	Hilbert's axioms of incidence for	circles		
8:20	LACIE	CABAN	Descartes' geometry			
8:30	FERNANDO	CHAVEZ	Banach-Tarski			
8:40	NICOLE	POLO	Optical Illusions			
break						
9:00	ISAAC	ROMERO	Geometric construction of limits			
9:10	SARA	BRANNAN	Honeycombs and efficient packir	ng		
9:20	CHRISTIAN	RADOMSKI	Girard's theorem (area of spheric	cal triangle)		
Notes:						
If you've change	d your topic, let r	me know!!				
f you want to sw	vitch times with s	omeone, that's ok	ay as long as both of you agree a	nd tell me before	e the day of the	presentation