

Math 130 Presentation Schedule								
Tues. Nov 24								
8:10	FEIJIE	QIN	Classification of platonic solids					
8:20	DIANA	RHA	Constructions with compass and marked ruler					
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	HO	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 packing					
9:20	CHRISTIAN	RADOMSKI	Girard's theorem (area of spherical triangle)					
Notes:								
If you've changed your topic, let me know!!								
If you want to switch times with someone, that's okay as long as both of you agree and tell me before the day of the presentation								