

Updated 9:30 AM Wednesday 4/30/08
Presentation Schedule at a Glance

	Tues - 6:30 PM	Wed	Fri
Talks	2. Kat F 13. Anna C	5. Courtney C 12 Bettina D 14. Adrienne Y 21. Ariel H	7. Katie C 10. Emma D 11. Hannah W & Rachel K 16. Demi D
Posters	1. Jane B 8. Brianna M 26. Amelia M 27. Amelia C-B	4. Alie S 9. Jen H & Julie M 17. Martha M 22. Peaches P 25. Caity B	3. Kim J 6. Larissa R 15. Johanna L 18. Elena B 19. Shannon C 20. Kendra Z 23. Ruth L, Lauren V, Lesley B, Lyz H 24. Dylan L

Presentation Schedule: Tuesday Details

Tues - 6:30 PM	Presenter	Title
Talks	Kat F	<i>Geometric Themes and Motifs in Tom Stoppard's Arcadia</i>
	Anna C	<i>Exploring the World of Circles</i>
Posters	Jane B	<i>Geometry in Sculpture: Richard Serra</i>
	Brianna M - unable to present	<i>The Art of Geometry</i>
	Amelia M	<i>Fractals in Art, Math and Nature</i>
	Amelia C-B - unable to present	<i>The Race Line: The Circular Geometries of</i>

		<i>Race Cornering</i>
--	--	-----------------------

Presentation Schedule: Wednesday Details

Wed -11:00 AM	Presenter	Title
Talks	Courtney C	<i>Proving equilateral triangle folding</i>
	Bettina D	<i>Art in Geometry</i>
	Adrienne Y	<i>The Depths of Perception</i>
	Ariel H	<i>Geometry of Terror: Hitchcock's use of Geometry for Suspense</i>
Posters	Alie S	<i>Geometry and Philosophy: the Connections</i>
	Jen H & Julie M	<i>The Great Pyramid and the Golden Ratio</i>
	Martha M	<i>Sol Lewitt: Geometry in Art + "Food Origami"</i>
	Peaches P	<i>Every Snowflake is Special</i>
	Caity B	<i>Geometry and Periods of Art</i>

Presentation Schedule: Friday Details

Fri -11:00 AM	Presenter	Title
Talks	Katie C	<i>Geometric Variations in 2- and 3 Dimensional Art</i>
	Emma D	<i>Five Intersecting Tetrahedra: the space oddity</i>
	Hannah W & Rachel K	<i>The Geometry of An Arch</i>
	Demi D	<i>Visual Foolery</i>
Posters	Kim J	<i>The Reasoning of Proofs</i>
	Larissa R	<i>Construction of a</i>

		<i>Tessellation</i>
	Johanna L	<i>Plane groups, and intertwined cube symmetry</i>
	Elena B	<i>Paper Folding as one method of teaching Geometry to kids</i>
	Shannon C	<i>Use and application of geometry in Islamic art.</i>
	Kendra Z	<i>M. C. Escher: the Art in Mathematics</i>
	Ruth L, Lauren V, Lesley B, Lyz H	<i>Geometry of Billiards</i>
	Dylan L	<i>Geometry of the Human Figure</i>