Day	MATH 1020 / FA1020, Fall 2015	Math	Art	
	A tentative schedule of topics/dates			
1	Introduction (45 min MATH/30 min FA)	10-Sept	10-Sept	
2	Euclidean Constructions	15-Sept		
3	Art Lecture		17-Sept	
4	Golden Ratio	22-Sept		
5	Golden Ratio and Fibonacci sequence	24-Sept		
6	Art Lecture		29-Sept	
7	Symmetries(1)	1-Oct		
8	Art Lecture		6-Oct	
9	Symmetries (2)	8-Oct		
10	Art Lecture		13-Oct	
11	Similarities	15-Oct		
12	Art Lecture		20-Oct	
13	Midterm Review	22-Oct		
	Mid-Term Exam written on October 26 (Monday) at 5:30	Tentative	ve	
14	Fractals	27-Oct		
15	Art Lecture		29-Oct	
16	Perspective	3-Nov		
17	Art Lecture		5-Nov	
18	Conics	10-Nov		
19	Platonics	12-Nov		
20	Art Lecture		17-Nov	
21	Hyperbolic Geometry (1)	19-Nov		
22	Art Lecture		24-Nov	
23	Hyperbolic Geometry (2); Topology(1)	26-Nov		
24	Topology (2)	1-Dec		
25	Art Lecture		3-Dec	
26	Final Exam Review	8-Dec		
	Final Exam (dates to be determined by U of M)			
	Art Assignments = 40%  Mid-Term + Final Exam 25% + 35% = 60%			