

GEOMETRY-CP1-April 2009

Sun	Mon	Tue	Wed	Thu	Fri	Sat
		STRING ART PROJECTS DUE BY APRIL 1ST.	1—11.1-3 WS PAGE 5. SCALE FACTORS. PG.5-PROBLEMS 1-8.	2-REV. WED. WORK 11.4 CIRCUMFER- ENCE/ARC LENGTH 15-22,24,25,30,47, PGS. 686-688.	3—REVIEW 11.4 PROBLEMS. PASS OUT REVIEW PROBLEMS CH. 9 AND 10.—————	4—YOU WILL RE- CEIVE A TEST GRADE . SHOW ALL WORK OR NO CREDIT !!!!!!!!!!!!!
5	6 SPRING BREAK	7 SPRING BREAK	8 SPRING BREAK	9 SPRING BREAK	10 SPRING BREAK	11
12	13—may have archbishop day off. If not, start Tuesday's work.	14—hand in sp. Break problems test. Lecture: 11.5 areas, Sectors. 11-16,18-20, 23,25,27,35-37, pgs.	15—review 11.5 prob- lems 695-697(4 supp).	16—11.6. Geometric Probability. 9-17, 21, Page 702. In class activity.	17—12.1 DEFIN- ITIONS P. 719. 12.2 LECTURE. S. AREA-PRISMS, CYLINDERS.	18
19	20—12.2 PROB- LEMS. 20,22-25,27,28,29,31, PGS. 732-733.	21 Chapter 11 TEST	22-REVIEW 12.2 PROBLEMS. 12.3 LECTURE. S. AREA. CONES AND PYRAMIDS.	23—CONTINUED LECTURE 12.3 PROBLEMS 14-19, 23,25,31,34,38, PGS. 738-740.	24—REVIEW CHAP- TER 11 TEST. FINISH 12.3 PROBLEMS.	25
26	27-REVIEW 12.3 PROBLEMS. LECTURE 12.4- VOLUME-PRISM AND CYLINDER.	28—12.4 PROBLEMS 7,8,9,13-19,21,28,29, 33,42,46, PGS. 746- 748.	29-FINISH 12.4 PROBLEMS. DUE FRIDAY. REVIEW FOR 12.2-12.3 TEST.	30 12.2-12.3 TEST		