Text: <u>Reconceptualizing Mathematics Part III</u> Custom (First) Edition by Sowder, Sowder, and Nickerson, W.H. Freeman, 2010

Materials needed for the course: graph paper, isometric dot paper, unlined paper, cm ruler, protractor, and scissors. Bring these with you <u>each day</u> to class. Be responsible and do not rely on someone else to do this for you. Also needed: stapler, tape, and compass.

Follow instructions written here in addition to instructions in the text.

			Droblems
	n Section	Page	Problems
1	16.1	p373	1, 2, 3, 4, 5ab(draw front, right, top, and left for each), 6(use the dot paper in the
			text and then make a photocopy) Also do p375 Activity 3 – follow the
			instructions and <u>bring the kit with you for L2</u> along with the worksheet for L2.
2	16.2	p377	1, 2b, 3, 4, 5bc, 6ab, 7a, 9, 10, 13, 14
3	16.3	p383	3, 4abc, 5cd, 7, 10ac, 13(use graph paper to draw all possible pentominoes;
			determine the perimeter of each; answer all questions), 14, 16a, 19bc
4	16.4	p389	1, 3, 4, 6, 9(do not use rectangle or square; draw the second figure upside down)
L5.	Bring your	kit of shape	es.
5	16.5	p392	1bdfhjl, 4ac, 6, 7b(count F,V,E for first figure), 9ab, 10(draw a total of 4)
	No	class on F	Friday, September 3, or Monday, September 6, 2010 (Labor Day)
6	17.1	p402	1bdgi, 2bdfhjlnp, 3a, 4cd, 5, 6cd, 7def, 9 (make a table for 3, 4, 5, 6, 7, 8, 10, 12,
			20, and n-sided polygons)
7	17.1/2	p405	12abcdek, 13, 14abcden, 15, 16c(make a table similar to ex9), 18bdfh
		p409	1(redraw Venn diagram correctly), 2bdfhjln, 3bd(shared characteristics), 4bdf
8	17.3	p415	2(copy and complete chart), 3bde, 4b(draw <u>large</u> scalene triangle on unlined
		_	paper; measure all angles and sides(cm) after following instructions, 6bc, 8a(find
			4 more examples that work and show arithmetic to verify)
9	18.1	p426	1, 4bdf, 5bde, 6, 7bd, 8bde, 11, 12
L10	: Bring kit.		
10	18.2	p431	2bd, 3bd, 4(number the 6 VERTICES of your shape and list the vertices that the
			plane or axis will go through), 5c, 6(two separate drawings for ea), 7, 8, 9
	E	om 1 Mon	eday Cantombar 20 th at 2:00 DM in EDNY C140

Exam 1 Monday, September 20th at 8:00 PM in FRNY G140

11	19.1	p441	2c*(show two distinct tessellations), 3a(start with a 3cm square, use both methods (p440) on the same square, and make 8 copies of your figure to show that it tessellates), 4*, 6a, 7*(use the "w" pentomino) *NOTE: use graph paper	
L12	: Bring kit.			
12	19.2/20.1	p445	2, 3abc; p454 1b, 2, 3, 8ab	
13	20.1	p454	5*, 6*(*use a vertex for center point) 9bd, 10a(show example), 15bd, 17def,	
			19bdfh, 22, 24(use 1000 as starting year)	
14	20.2	p462	1, 3bd, 4ad(also ratio of areas), 5abcd, 6, 7	
L15: Print off and bring worksheet for L15.				
15	20.3	p467	4*, 5*(*list dimensions in increasing order), 6, 8, 9, 11, 12, 16, 18ac, 22, 23	
L1	L16: Bring a compass from now on.			

Math 13900	Assignment Sheet	Fall 2010

16	21.1	p478	1, 2(use 4cm circle), 3a, 4(draw figure for b – show lines of symmetry, pts of
			rotational symmetry), 5cdg(use 4cm circles), 6(f is 180°), 8XY
17	21.1	p479	(unlined paper)9(large triangle), 10ac, 11a, 12d, 13bd, 15b, 16cd, 19, 20c, 21bd
L1c	8 Print o	ff and bring we	orksheet for L18. Bring cone and cylinder from kit and tape.
18	21.2	p486	1, 2, 3bc, 4ab, 6bd, 7, 8, 9
19	22.1	p492	1, 2, 3, 4, 7(make 7 distinct shapes – put matching sides of triangles together)
20	22.2	p496	(two kinds of dot paper needed) 2bce, 4, 5abce, 6abce, 7, 8, 10

Exam 2 Thursday, October 21st at 8:00 PM in FRNY G140

	L2I	Print	off and bring	worksheet for L21.	
1		22.2	-502	(1'1 1 1-4	

<i>L</i> 1	22.5	p302	(unified paper and dot paper) 2, 3ad, 4, 5, 0
22	22.4	p507	1, 2(use a non-symmetrical figure)bd f(if a>b) h, 4bdf, 5(copy paper), 6b,
			7(just name rigid motion), 8, 9a, 13bdf, 16(first part only)

L23 Print off and bring worksheet for L23.

	33	U	v
23	22.5	p513	1, 2b, 3, 4, 5ac, 6, 8, 10, 11b, 12(no right angles)
24	22.6	p516	1, 2, 4(label pictures 1, 2, 3 for reference), 5(create a core without rotation
			symmetry and then create your pattern by rotating it), 8
	23.1	p523	1bdfhj, 2bdfhj, 4bcfhjln, 5bdf, 6b, 8bd, 9efgh, 10
25	23.1	p524	12(no exp), 13, 14acd, 15, 16bdfh, 17bd, 18bd, 19, 22bdf, 23, 25
26	23.2	p532	1c, 3, 4, 5, 6bdhi, 7a(name 10)c(name6), 9, 12, 14, 16bdfh, 17, 18ac, 20
27	23.2	p535	22b, 24, 25bdf, 26defg, 27bcd, 31, 34a, 35, 39bdf, 40bdf, 41b, 42a, 43
28	24.1	p553	3, 5bdfh, 6ab, 7b, 9bd, 11bd, 12bdfhj, 13b, 14b, 15a, 16, 17, 21a, 26, 28d
29	24.2	p561	1bdfhjl, 2bd, 3bdf, 4ac, 6, 7bd, 8bc, 9b, 10bd, 12, 14b, 17, 19bdfhjl, 21bd

Exam 3 Monday, November 15th at 8:00 PM in FRNY G140

30	24.3	p567	1,2
	25.1	p575	2bd, 3, 4b, 5, 6, 8b, 9bce, 14, 16ab, 17, 18bdfh
31	25.1	p578	18ijkl, 19b, 21acfg, 23ab, 24b, 25bd, 26, 29, 35, 37(let r = 10, 13)
32	25.2	p586	2, 3ac, 4, 5, 7, 8, 10, 12
33	25.2	p588	13, 16, 18bd, 20, 21, 22bd
	26.1	p597	1bc, 2, 3bdf(exact answer only), 4bd, 6bd
34	26.1	p598	7, 8, 9(exact answer only), 10a, 13abcde, 14b, 15bc, 17, 18bd, 20, 22, 23
35	26.2	p606	4bc, 9, 10ac, 11, 12, 13ab, 15b, 16ab, 18a, 19c, 20, 23bde, 24b, 25, 27b

Purdue web page: www.math.purdue.edu/MA13900