## Math 13900

Text: <u>Reconceptualizing Mathematics</u>, 2<sup>nd</sup> Edition by Sowder, Sowder, & Nickerson. W.H. Freeman, 2014.

Follow instructions written here in addition to instructions in the text. Ma 13900 web page: www.math.purdue.edu/MA13900.

Lesson	Section	Page	Problems				
			1bdgi, 2bdfhjlnp, 3a, 5, 6cd, 7def, 9(Make a table for 3, 4, 5, 6, 7, 8,				
1	16.1	p. 378	10, 12, 20, and n-sided polygons.)				
	16.1 &	p. 380	p. 380: 11abcdek, 13, 14abcdef, 15, 16c (Extend the table.), 18bdfh				
2	16.2	& 384	p. 384: 1(Redraw Venn diagram correctly.), 2bdfhjln, 3bd, 4bdf				
3	16.3	p. 389	2(Copy and complete chart.), 3bde, 4b(Draw <u>large</u> (5 cm or more per side length) scalene triangle on unlined paper, and measure all angles and sides (cm) after following instructions.), 6bc, 8a (Find 4 more examples that work and show arithmetic to verify.)				
4	17.1	p. 399	1, 2, 3, 4, 5ab (Draw front, right, top, and left for each.), 6ab (Use the dot paper in the text and then make a photocopy.) Also do p. 401 Activity 3 – follow the instructions and <u>bring the kit with you for L5</u> along with the worksheet for L5.				
			Lesson 5: Bring your kit of shapes.				
5	17.2	p. 403	1, 2b, 3, 4, 5bc, 6ab, 7a, 9, 10, 13, 14				
6	17.3	p. 410	3, 4abc, 5cd, 7, 10ac, 13(Use <u>graph</u> paper to draw all possible pentominoes. Determine the perimeter of each, and answer all questions.), 14a, 16a, 19bc				
7	17.4	p. 415	1(Shade 2 cubes to right in I and 2 cubes on top in II), 3, 4, 6, 9(Use unlined paper to draw a LARGE quadrilateral with no equal sides or angles, each side length 5 cm or greater. Draw the second figure upside down.)				
8	17.5	p. 418	1bdfhjl, 4ac, 6, 7b(Count F, V, E for first figure.), 9ab, 10(Draw a total of 4.)				
0	10.1		1, 4bdf, 5bde, 6, 7bd, 8bde, 11, 12				
9 10	18.1 18.2	p. 426 p. 431	<i>Bring kit for lesson 10.</i> 2bd, 3bd, 4(Label one vertex 'A'; its opposite vertex 'B'; and the remaining vertices 'C,D,E,F.' Use those to list the vertices or edges or faces that the plane or axis will go through.), 5c, 6(Make two separate drawings for each.), 7, 8, 9				
	Exam I: Tuesday, September 20, 2016 @ 8:00-9:30pm in BRNG 2280.						
			2c*(Show two distinct tessellations.), 3a(Start with a 3cm square, use				
11	19.1	p. 439	both methods – p. $438$ – on the same square, and make 8 copies of your figure to show that it tessellates.), $4^*$ , $6a$ , $7^*$ (Use the "w"				
			pentomino.) *Use graph paper.				
			Bring kit for lesson 12.				
	19.2 &	p. 442	p. 442: 2, 3abc				
12	20.1	& 450	p. 450: 5a*, 6a*(scalene) (*Use vertex for center point.), 22				

13	20.1		
	20.1	p. 450	1b, 2, 3, 8ab, 9bd, 10a(Show an example.), 15bd, 17def, 19bdfh
			1, 3bd, 4ad(Also ratio of areas.), 5abcd, 6, 7
14	20.2	p. 458	Print off and bring worksheet for Lesson 15
			4*, 5* (*List dimensions in increasing order), 6, 8, 9, 11, 12, 16, 18ac,
15	20.3	p. 463	22, 23
		-	Bring a compass starting at lesson 16 until the end of the semester.
			1, 2(Use 4cm radius.), 3a, 4ab(Draw figure for b – show lines of
16	21.1	p. 474	symmetry and points of rotational symmetry.), 5cdg(use 4cm radius
		r	for each), 6(f is 180°), 8XY
			Unlined paper: 9(Each side should be 5 cm or greater.), 10ac, 11a,
17	21.1	n 176	
17	21.1	p. 476	12d, 13bd, 15b, 16cd, 19, 20c, 21bd
			Print off and bring worksheet for Lesson 18. Bring cone and cylinder
10	21.2	40.2	from kit; scissors and tape.
18	21.2	p. 482	1, 2, 3bc, 4ab, 6bd, 7, 8, 9
			1, 2, 3, 4, 7 (Make 7 distinct shapes – put matching sides of triangles
19	22.1	p. 492	together.)
			(Two kinds of dot paper are needed.) 2bce, 4, 5abce, 6abce, 7, 8, 10
20	22.2	p. 496	Print off and bring worksheet for Lesson 21.
			Unlined paper and dot paper needed: 2, 3ad, 4, 5, 6
21	22.3	p. 502	Print off and bring 3 worksheets for Lesson 22.
		•	1, 2(Use a non-symmetrical figure.)bd f(if a>b) h, 4bdf, 5(Use unlined
22	22.4	p. 507	paper.), 6b, 7(Just name the rigid motion.), 8, 9a, 13bdf, 16(Do the
		1	first part only.)
			Print off and bring worksheet for Lesson 23.
			1, 2b, 3, 4, 5ac, 6, 8, 10, 11b, 12(Do not use right angles.)
23	22.5	p. 512	Bring centimeter grid paper and tape. Look for the grid paper on the
		p	13900 web page.
	22.6 &	p. 515	p. 515: 1(Google "cross section of a pear" and make 2
24	23.1	& 521	drawings/each.), 2, 4(Label the pictures 1, 2, 3 for reference.),
21	23.1	a 521	5(Create a core square without rotational symmetry and then create
			your pattern by rotating it.), 7
			p. 521: 1bdfhj, 2bdfhj, 4bcfhjln, 5bdf, 6b, 8bcd, 9efgh, 10
			p. 521. 10amj, 20amj, 40amjin, 50ar, 60, 600a, 701gil, 10
25	23.1	p. 521	12(no exp), 13, 14acd, 15, 16bdfh, 17bd, 18bd, 19, 22bdf, 23, 25
23	2 <b>3</b> .1	p. 521	
26	22.2	- 500	1c, 3, 4, 5, 6bdhi, 7a(name 10) c(name 6), 9, 12, 14, 16bdfh, 17, 18ac,
26	23.2	p. 529	20
27			
27	23.2	p. 532	22b, 24, 25bdf, 26defg, 27bcd, 31, 34a, 35, 39bdf, 40bdf, 41b, 42a, 43
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28	24.1	p. 549	5bdfh, 6ab, 7b, 9bd, 11bd, 12bdfhj, 13b, 14b, 15a, 16, 17, 21a, 26, 28d
			1bdfjl, 2bd, 3bdf, 4ac, 6, 7bd, 8bc, 9b, 10bd, 12, 14b, 17, 19bdfhjl,
29	24.2	p. 556	21bd
	24.3 &	p. 564	p. 564: 1, 2
30	25.1	& 571	p. 571: 2bd, 3, 4b, 5, 6, 8b, 9bce, 14, 16ab, 17, 18bdfh
			Lesson 31 will be located in a computer lab in SC 179.
30	25.1	-	p. 571: 2bd, 3, 4b, 5, 6, 8b, 9bce, 14, 16ab, 17, 18bdfh

31	25.1	p. 573	Lesson 31 will be located in a computer lab in SC 179. 18ijkl, 19b, 21acfg, 23ab, 24b, 25bd, 26, 29, 35, 37(let r = 10, 13) Bring shape I from kit for Lesson 32
32	25.2	p. 581	2, 3a, 4, 5, 7, 8, 12
	25.2 &	p. 582	p. 582: 13, 16, 18bd, 20, 21, 22bd
33	26.1	& 591	p. 591: 1bc, 2, 3bdf(Give exact answer only.), 4bd, 6bd
			7, 8, 9(Give exact answer only.), 10a, 13abcde, 14ab, 15bc, 17(Find
34	26.1	p. 592	all 19 exact lengths.), 18b, 20ab, 22
35	26.2	p. 599	4bc, 9, 10ac, 11, 12, 13ab, 16ab, 18a, 20, 23bde, 27b

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