Math 13700 Assignment Sheet Spring 2010

Text: Reconceptualizing Mathematics Part 1, Preliminary Edition by Sowder, Sowder, & Nickerson. W.H. Freeman, 2007

Lesson		Ü	Problems
1	1.1/ 1.2	p 7	2b, 3, 5, 8
2	1.3	p 14	1( name a metric and a standard unit), 2 (for your car), 3 (find info for IN and one other state), 4
3	1.4	p 19	5, 6, 7, 8 Also, make up your own problem that is similar to these and show your diagram and solution.
<b>No class</b> on Monday, January 18 <sup>th</sup> (MLK Day) and on Wednesday, January 20 <sup>th</sup> .			
4	2.1/2.2	p 25	4d: MCLVII, e: MDL, f: CCXXV, 5d: three hundred sixty-five,
			e: one thousand two hundred eight, f: five hundred twenty-three 6d: XCIV, e:MMXLII, f: CMIX
		p 28	1bfjkl, 5, 8
5	2.3	p 36	2c, 3k: $25_{ten}$ in base four, 1: $b^2 + 3b$ in base b, m: $4^2$ in base four,
			n: 143 <sub>ten</sub> in base five, 4 (use base five), 5c, 6def, 7, 8, 9def, 15de,
			16fgh, 17e, 18ef
6	2.4	p 43	1: $210_{three}$ and $122_{three}$ , 2e: $103_{four} + 231_{four}$ , f: $341_{five} - 234_{five}$ ,
			4cd, 5e: $523_{six} - 144_{six}$ , f: $817_{nine} - 208_{nine}$ , 7c, 8d, 9 (use base seven)
			Read pp 44-45, section 2.5.
7	3.1	p 51	1 (Write a word problem for part a. Change the wording to express the
			question in three different ways. Use a sketch to solve.), 2, 3 (Change the
			first number from 46 to 52.), 7 (Add information about Carmen so you can
0	2.2	<i>57</i>	determine each person's weight. Solve.), 8 (Change ¼ pound to 1/5 pound.)
8	3.2	p 57	2a (Draw a diagram or picture to represent this problem. Answer the question written in the text.), 3, (Write out the incorrect work a student might do for
			each example.), 4b, 5ab, 6, 7, 11abde
9	3.3	p 63	2 Case A, B, C: you do 26 + 57, Case E: you do 86 – 8 using both methods,
		1	Case G: you do 700 – 359, 5 (Show two methods for each problem.)
10	3.4	p 71	2, 4, 6bcf, 8, 12, 14
Exam 1 Monday, February 8 <sup>th</sup> at 8:00 PM in GRIS 180			
11	3.5	p 77	2, 3, 4, 5acd, 7 (Write two different types of division problems. Solve.),
			8(indicate which division concept is used)
12	3.6/ 3.7	p 81	2, 3, 4 (Use 2973÷14), 5 (Use 56÷8)
		p 83	2, 4cd, 6ef, 7b
13	4.1	p 90	1bce: $612 \div 3$ , 2c: $322 + 13$ in base four, d: $200 - 43$ in base five,
			5 if $1800 \div 12 = 150$ , then i: $1800 \div 6 =,$ j: $1800 \div 24 =,$ k: $900 \div 12 =,$
			1: $3600 \div 12 = $ Read pp 92-93, section 4.2
14	5.1	p 98	1ac, 2bcef, 3bcef, 4bd, 5, 6 – draw grids on your paper
15	5.2	p 103	4, 5 (Choose one method that you could use to mentally compute 27×43.),
			6acde, 7bcd, 8bcdefg

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16
       5.3
                    p 106
                               1, 2, 3, 4(for million, round your answer to the nearest 0.001; for billion, to 0.01;
for trillion, to the nearest whole number), 5(NO minimum number of words – any number will do.)
                               1 (Express your answers in scientific notation.) d: (12.32 \times 10^5) \times (4 \times 10^3),
17
       5.4
                    p 108
                                 e: (12.32 \times 10^5) \div (4 \times 10^3), f: (12.32 \times 10^3) \div (4 \times 10^5), 3 (Write the problem and
                                 the answer in scientific notation.) e: 3,900,000 × 260,000,000,000
                                 f: 1,200,000,000 \div 24,000,000 g: 0.000000042 \div 600,000
                                 h: 0.0000063 ÷ 0.00005
                                 4, 11: Change 13 ft/sec into yds/hr. Use scientific notation for your answer.
                                 12: Describe (in words) the steps needed to change 564.1 \times 10^{-4} to
                                 scientific notation. Explain how you know what steps to use.
                       Read p 109, section 5.5.
18
       6.1
                    p 115
                               2abc (Use rectangular regions.), 4, 8, 9abde, 10b (Use a circle and a rectangle.)
                                    12, 13, 14, 15b, 18, 22cd
19
       6.2
                    p 123
                               1ab, 2c (Use rectangles.), 3 (Use rectangles.), 5bc, 6c (Show how you know.),
                                    7acd, 9cde, 10a, 11 (Explains what happens across the bottom as you fill in
                                    Squares or circles.)
20
       6.3
                               1d (Show how you know.), 2bf, 4bd, 6, 8 (Make a neat list.), 9, 10, 12, 14
                    p 129
                               1, 2, 6, 8bcd, 9, 10hijklmnop, 12cdefghi, 14, 15, 16, 18
21
       6.4
                    p 134
                               Read p 137, section 6.5.
               Exam 2 Thursday, March 11<sup>th</sup> at 8:00 PM in GRIS 180
                               2, 4bcd, 8, 10, 13, 15bdg, 16c
22
       7.1
                    p 142
       7.2
23
                    p 147
                               1, 4, 5efgh, 9. 10, 11ad, 16, 17, 18a
24
       7.3
                               2, 5, 8df, 9, 11, 14ef, 16bc, 18
                    p 156
25
       8.1/8.2
                    p 167
                               1,3
                               1, 3, 6, 7ae, 9a
                                                 Read pp 173-175, section 8.3.
                    p 171
                               1, 5 (Make large drawings of scalene triangles.)
26
       9.1/9.2
                    p 178
                               2, 5, 7, 18, 20
                    p 186
                               1, 4, 5, 6, 8bcd, 9bcd, 12, 13, 17, 21fghij
27
       9.3
                                                                           Read pp 196-197, section 9.4.
                    p 194
                               1b, 2, 3def, 4b, 6cd, 8cd, 9, 10, 11, 14c: -\frac{1}{2} and -\frac{7}{8}
       10.1
28
                    p 203
29
       10.2
                    p 213
                               1efgh, 2cdefgh, 3, 4defgh, 5defg, 6defgh, 9, 10, 11, 12bc, 13b, 14a
30
       10.3
                    p 220
                               1, 4abcdefghijk, 5, 7bcdefgh, 8cd, 9, 10, 11b (Write a word sentence to answer
                                       the question.)
               Exam 3 Monday, April 12th at 8:00 PM in GRIS 180
31
       10.4
                    p 225
                               1, 2, 3, 4a (Follow instructions for part c.), 6 (Use 7 numbers: create an
                                                                                Read pp 225-226, section 10.5.
               add table and a mult table and also list all 11 prop with ex.)
       11.1
                               2bc, 3b, 7c, 8, 11cfij, 12, 14, 16bc, 17, 18, 19ab, 20, 21
32
                    p 231
33
       11.2
                    p 237
                               1, 3f, 4bc, 7bdf, 8de, 9, 10dg, 11cd, 12cd, 13, 14bcd
34
       11.3
                    p 246
                               1bd, 2bc, 4, 6de, 10, 11, 13ce, 14ce, 16, 20, 21c: 84×47, 24b
                               4, 7bc, 8cd, 11, 13, 17, 19, 23cde, 27fghi, 28df, 30 Read pp 256-257, sect 11.5.
35
       11.4
                    p 253
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