SP 04	MTH 090			SN = Screen Note (Purple box in margin of lesson)	
01 04	Monday/Wednesday/Friday			on - defect Note (Fulpic box III margin of ressor)	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	In Class	In Class	Homework	
		Computer	Computer	Not on Computer	Computer
DATE	ASSIGNMENT	<u>Explain</u>	Apply	Assign in PAN	Quiz
7-Jan	Syllabus/IM Introduction	The Tour			
9-Jan	Notebook/Packet/IM Introduction Continued	Getting Started	Scavenger Hunt		
12-Jan	Order of Operations (In class video #1)			Worksheet # 1 (Packet)	
14-Jan	Test Check Introduction	4.44.600			Quiz 1
16-Jan	F1.2 Exponential Notation	screens 1-14 (SN)	screens 1-9	pp. 77-80 (1-16 odd, 25-40 odd, 49-64 odd, 73-88 odd)	
21-Jan	F1.1 Adding and Subtracting	screens 1-12 (SN)	screens 1-10	pp. 35-38 (1-20 odd, 25-39 odd, 57-63 odd)	Quiz 2
23-Jan	F1.1 Multiplying and Dividing	screens 1-18 (SN)	screens 1-9	pp. 45-49 (249-256 odd, 265-277 odd)	
26-Jan	F1.1 Rounding and Divisibility	screens 1-16	screens 1-11	pp. 47-52 (297-301 odd, 317-323 odd, 339-349 odd, 361-365 odd,	
				391-397 odd, 413-419 odd)	
28-Jan	F2.3 Notation	screens 1-18	screens 1-12	pp. 188-194 (25-36 odd, 79-84 odd, 97-116 odd)	
30-Jan	F2.4 Adding and Subtracting	screens 1-9	screens 1-9	pp. 223-224 (1-5 odd, 13-29 odd, 37-39 odd, 43-47 odd)	
2-Feb	F2.4 Multiplying and Dividing	screens 1-8	screens 1-7	pp. 227 (97-113 odd, 119-143 odd)	Quiz 3
4-Feb	F2.1 Equivalent Fractions	screens 1-16	screens 1-13	pp. 115-119 (1-19 odd,25-32 odd,49-58 odd,65-72 odd,75-81 odd)	
6-Feb	F2.1 Multiplying and Dividing	screens 1-4	screens 1-3	pp. 120-122 (97-144 odd)	
9-Feb	F2.3 Converting	screens 1-14 (SN)	screens 1-11	pp. 196-199 (145-192 odd)	Quiz 4
		Sarsans i i (Sit)	screens 1-11	pp. 100 100 (115 102 odd)	Quiz 4
11-Feb	Review (on computer)				
13-Feb	Test 1	Last Day 23-Feb			NB Check
16-Feb	F4.1 Adding	screens 1-16	screens 1-11	Worksheet # 2-Adding (Packet)	Quiz 5
18-Feb	F4.1 Subtracting	screens 1-15 (SN)	screens 1-11	Worksheet # 2-Subtracting (Packet)	Quiz 6
23-Feb	F4.2 Multiplying and Dividing	screens 1-10	screens 1-8	pp. 362-366 (1-8 odd,25-32 odd,49-56 odd,73-80 odd,97-104 odd)	
25-Feb	F4.2 Combining Operations	screens 1-8	screens 1-6	Worksheet # 3 (Packet)	
	Name Base-Positive vs. Negative	On back	of worksheet # 3	Worksheet # 3a (Packet)	
27-Feb	Operations on Signed Numbers			,	Quiz 7
1-Mar	Review (on computer)				
3-Mar	Test 2	Last Day 10-Mar			NB Check
		-		453 457 (4 40 - 05 04 05 44 45 40 50 57 67 60 70 05 -	NB Check
5-Mar	F2.2 Common Denominators	screens 1-14	screens 1-11	pp. 153-157 (1-19 odd,25,31,35,41,45,49,53,57,67,69,73-95 odd)	
8-Mar	F2.2 Adding and Subtracting	screens 1-11	screens 1-8	pp. 157-158 (97-119 odd)	Quiz 8
10-Mar	F2.1 Multiplying and Dividing	screens 5-13	screens 4-10	pp. 122-125 (145-167 odd,169,175,177,193-215 odd)	
12-Mar	Operations on Fractions				Quiz 9
15-Mar	F3.2 Definition	screens 1-8	screens 1-9		
17-Mar	F3.2 Converting	screens 1-12 (SN)	screens 1-12	pp. 294-298 (31-47 odd,55-71 odd, 79-95 odd, 103-119 odd, 127)	
19-Mar	Percents				Quiz 10
22-Mar	F3.1 Ratios	screens 1-9	screens 1-7	p. 257 (1-24 odd)	
24-Mar	F3.1 Proportions	screens 1-10	screens 1-9	pp. 260-261 (73-91 odd, 109-120 odd)	
26-Mar	Ratio and Proportion	00.00.10 1 10	00.000 . 0	Worksheets in Packet for extra help on Ratio and Proportion	Quiz 11
				Worksheets hir acker for extra help on Katto and Proportion	Quiz II
5-Apr	Review (on computer) Test 3	1 1 10 1			NB Check
7-Apr	-	Last day 16-Apr screens 1-12 (SN)		F40 F20 (72 O41-1)	NB Check
9-Apr	F5.3 Triangles and Parallelograms	screens 1-16 (SN)	none	pp. 519-520 (73-91 odd)	
12-Apr	F5.2 Perimeter and Area	screens 1-16 (SN)	screens 1-9	pp.447-458 (3-23 odd, 25-35 odd,41, 49-53 odd, 65,73-81 odd,	
				89,91,97,99,121-131odd,137,141	
14-Apr	Continue F5.2 Perimeter and Area	screens 1-16 (SN)	screens 1-9	pp.447-458 (3-23 odd, 25-35 odd,41, 49-53 odd, 65,73-81 odd,	Quiz 12
				89,91,97,99,121-131odd,137,141	
16-Apr	3.1 Introduction				
19-Apr	3.1 Plotting Points	screens 1-18	screens 1-6	Worksheet # 4 (Packet)	Quiz 13
21-Apr	Evaluating Expressions	PowerPoint (In Pa	cket)	Worksheet # 5 (Packet)	
23-Apr	Geometry and Evaluating Expressions				Quiz 14
26-Apr	Review (on computer)				
28-Apr	Test 4				NB Check
30-Apr	Review for Final Exam				
***				it the Reserve desk. You may make copies for \$0.10 a page.) k up_gradesheet.)	
	If you need additional help or are having pro				
	Below is a list of video tapes that can be ch				
	Order of Operation & Exponents			subtract, multiply, divide)	
	Order of Operation & Exponents Fractions(add, subtract, multiply, divide)	Order of Operation	n with Signed #s	subtract, multiply, divide)	
	Order of Operation & Exponents		n with Signed #s	subtract, multiply, divide)	

^{**}Instructor Reserves the Right to Make Changes. Any Changes Will Be Announced in Class.**