

WEEK	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
1	AUG 24 Syllabus Introduction	25	26 1-2 patterns, algebra	27	28 2-1 Base 10 Place Value
2	31 2-1 Other bases	SEPT 1	2 BASE 2 PROJECT	3	4 3-1 (+) Story Problems
3	7 Labor Day NO CLASSES	8	9 3-2 (+) Algorithms <i>*Base 2 proj DUE</i>	10	11 3-1 (-) Story Problems
4	14 3-2 (-) Algorithms	15	16 Review	17	18 Test #1 <i>*SL Journal DUE</i>
5	21 3-3 (x) Story Problems	22	23 3-4 (x) Algorithms	24	25 <i>*SL1 due</i> 3-3 (— \Rightarrow) Story Problems
6	28 3-4 (— \Rightarrow) Algorithms <i>*elem rdg DUE</i>	29	30 CL + - x — \Rightarrow Animationish Project	OCT 1	2 CL + - x — \Rightarrow 3-1,3 Properties
7	5 4-3 functions Logic Tiles	6	7 5-1 Integers (+/-)	8	9* 5-2 Integers (x, — \Rightarrow)
8	12 Review	13	14 Test #2 <i>*SL Journal DUE</i>	15	16 5-3 Divisibility <i>*A-ish Proj DUE</i>
9	19 5-3/5-4 Prime/comp	20	21 5-4/5-5 GCF	22	23 5-5 LCM
10	26 6-1 fractions intro <i>*Extra Credit DUE</i>	27	28 6-2 fractions (+)	29	30 6-2 fractions (-)
11	NOV 2 6-3 fractions (x)	3	4 6-3 fractions (— \Rightarrow)	5	6 CL Fractions Scrapbook PROJ
12	9 Review	10	11 Veteran's Day NO CLASSES	12	13 Test #3 <i>*SL Journal DUE</i>
13	16 7-1 Decimals <i>*Scrapbk Proj DUE</i>	17	18 7-3 non-term decimal	19	20 No More Fractions! PROJECT
14	23 7-2 decimal operations	24	25 8-2 Percents	26 Thanksgiving NO	27 Holiday CLASSES
15	30 CL activity convert f/d/p	DEC 1	2 7-4 irrat #, $\sqrt{\quad}$	3	*4 <i>*SL2 DUE</i> <i>*NMF DUE</i> Review
16	7 Test #4 <i>*SL Journal DUE</i>	8	9 Review for Final Exam	10	11 Review for Final Exam
17 Finals Week	14 9am FINAL 9 - 10:50 am	15	16 10am FINAL: 10-11:50 am	17	18

****Oct 9:** Last day for withdrawal *without* instructor's signature. (Guaranteed W; after this date you will receive a Y if you are failing and wish to withdraw.)

****Dec 4:** Last day for acceptance of student initiated withdrawal.

CL = cooperative learning/ **SL** = Service Learning