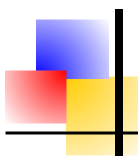


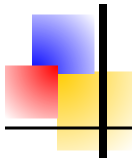
SEPTEMBER 2003

Mon	Tue	Wed	Thu	Fri
Labor Day	2	3 Data Around Us Interpret Disaster Reports	4	5 Measuring Oil Spills
8	9	10 Comparing Large Numbers	11	12 Check-up (TG-p.73)
How Many is a Million_	16	17	18 Every Litter Bit Hurts	19
22	23	24 Quiz (TG-p.74)	25 On an Average Day	26
29 Self-Assess Take Home (TG-p.81)	30 Unit Test (TG-p.78-79)			



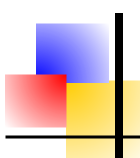
OCTOBER 2003

Mon	Tue	Wed	Thu	Fri
		1 Moving Straight Ahead Predicting from Patterns	2	3
Walking Rates -	7	8	9	10 Non Instructional
				Work Day
13	14	15 Check-up (TG-p.95-96)	16 Exploring Lines w/a Graphing Calculator	17
		(1d-p.55-50)	Graphing Calculator	Early Release Prepara-
20	21	22	23 Quiz A	24 Solving Equations
Early Release – Parent Conferences			(TG-p.97-99)	-
27	28	29	30	31 Exploring Slope



NOVEMBER 2003

Mon	Tue	Wed	Thu	Fri
3	4	5 Quiz B (TG-p.100-101)	6 Writing an Equation for a Line	7
10	11 Veteran's Day	12 Self-Assess Take Home (TG-p.110) Unit Test (TG-p.105-108)	13	14
17 Thinking w/ Mathematical Models Linear Models	18	19	20	21
24	25 Check-up (TG-p.63-64)	Early Release	27 Thanksgiving	28 Vacation



DECEMBER 2003

Mon	Tue	Wed	Thu	Fri
1	2	3	4	5
Non-Linear Models .		-	A World of Patterns _	-
First Trimester Concludes				
8	9	10	11	12
	-			
		(TG-p.73)	(TG-p.69-71)	
15	16	17	18	19
Looking for				
Pythagoras				
Locating Points ——				-
22	23	24	25	26
Winter Break				-
29	30	31		



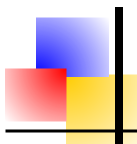
JANUARY 2004

Mon	Tue	Wed	Thu	Fri
			1	2
				-
5 F: 1: A 0	6	7	8	9
Finding Areas &				Check-up
Lengths				(TG-p.76-77)
12				
The Pythagorean	13	14	15	16
Theorem				-
19	20	21	22	23
Moutin Luthou Vina	Using the Pythagorean			
Martin Luther King Day	Theorem —			-
26	27	28	29	30
	Quiz	Irrational Numbers -		-
Non Instructional	(TG-p.78-79)			
Work Day	_			



FEBRUARY 2004

Mon	Tue	Wed	Thu	Fri
2	3 Rational & Irrational Slopes	4	5	6 Self-Assess Take Home (TG-p.88)
9 Unit Test (TG-p.85-86)	10 Say it w/Symbols Order of Operations	11	12 Check-up 1 (TG-p.75)	Mid-Winter Break
16	17	18 Equivalent Expressions	19	20
23	24 Some Important Properties —	25	26	27

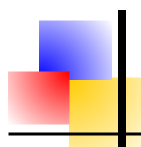


MARCH 2004

Mon	Tue	Wed	Thu	Fri
1	2	3	4	5
	Quiz	Solving Equations —		-
	(TG-p.76-77)			
8	9	10	11	12
	-	Check-up 2	Writing Expressions	Self-Assess Take Home
		(TG-p.78)	for Surface Area	(TG-p.87)
15	16	17	18	19
Unit Test	Samples &			
(TG-p.82-85)	Populations			
Unit Project (optional)	Comparing Data Sets -			-
22	23	24	25	26
	Check-up ←	-Conducting Surveys -		-
	(TG-p.69-70)			
-	1/2 day			
29	30	31		
Random Samples ——		-		

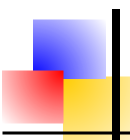
APRIL 2004

Mon	Tue	Wed	Thu	Fri
			1	2
				-
5	6	7	8	9
Spring Break				
1 3				
12	13	14	15	16
Quiz	Solving Real World			Self-Assess Take Home
(TG-p.71-72)	Problems———		-	(TG-p.80)
19	20	21	22	23
Unit Test	Kaleidoscopes,			
(TG-p.76-78)	Hubcaps & Mirrors			
Unit Project (optional)	Three Types of			
	Symmetry			-
26	27	28	29	30
Check-up	Symmetry			
(TG-p.79)	Transformations			
1/2 day				-



MAY 2004

Mon	Tue	Wed	Thu	Fri
3	4	5 Quiz (TG-p.80-83)	6 Transform Coordinates	7
10	11	12	13	14 Non Instructional Work Day
17 Check-up (TG-p.84-85) 1/2 day	18 Symmetry & Algebra —	19	20	21
24 Self-Assess Take Home (TG-p.90-93)	25 Unit Test (TG-p.90-93) Unit Project (optional)	26	27	28
31 Memorial Day				



JUNE 2004

Mon	Tue	Wed	Thu	Fri
	1	2	3	4 Non Instructional Work Day
7	8	9	10	11
14	15	16 Last Day of School	17	18
21	22	23	24	25
28	29	30		