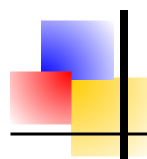
SEPTEMBER 2003 DRAFT

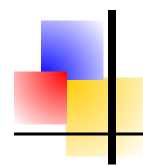
Mon	Tue	Wed	Thu	Fri
1	2	3	4	5
		Prime Time		
Labor Day		Factor Game —		
8	9	10	11	12
Product Game —		-	Factor Pairs —	
15	16	17	18	19
-	Quiz	Check-up	Common Factors and	
	(TG-p.69)	(TG-p.68)	Multiples	
22	23	24	25	26
	-	Factorizations		
29	30			
Quiz	Check-up 2			
(TG-p.71)	(TG-p.70)			



OCTOBER 2003

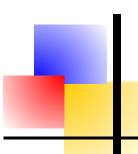
DRAFT

Mon	Tue	Wed	Thu	Fri
		1	2	3
		The Locker Problem	-	Unit Reflections
				Self-Assess (Take
				Home)
ó	7	8	9	10
Unit Test		Data About Us		Non-Instructional
(TG-p.74)	-	Looking at Data ——	-	Work Day
13	14	15	16	17
			Types of Data —	-
		-	71	Early Release
				Conference Prep
20	21	22	23	24
	Check-up	Using Graphs to Group		
	(TG-p.70)	Data —		-
Early Release	Early Release	Early Release	Early Release	Early Release
27	28	29	30	31
Coordinate Graphs		What Do We Mean by		Unit Project (p.68)
		Mean?		Optional



NOVEMBER 2003 DRAFT

Mon	Tue	Wed	Thu	Fri
3	4	5	6	7
Unit Reflections	Quiz	Unit Test	Conferences	-
Self-Assess (Take	(TG-p.71-73)	(TG-p.75-78)		
Home)				
10	11	12	13	14
-		Shapes & Designs		Building Polygons
	Veteran's Day	(Unit Project Op-		
		tional) —	-	
17	18	19	20	21
		-	Polygons and Angles	-
24	0.5			20
24	25	26	27	28
			Thanksgiving	Vacation
		Early Release		



DECEMBER 2003 DRAFT

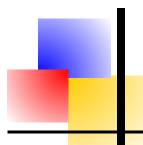
Tue	Wed	Thu	Fri
2	3	4	5
Polygon Properties &			Side-Angle-Shape
Tiling		-	Connections
		Grade Prep Early Re-	Grade Prep Early Release
9	10	11	12
-	Check-up 2	Turtle Tracks (Requires	Unit Reflections
	(TG-p.80-81)	Computer Time –	Self-Assess
		Optional)	
16	17	18	19
	Use for Catch-up or		
-	Unit Project ———		-
			Early Release
23	24	25	26
			-
30	31		
		•	
	Polygon Properties & Tiling 9 16	2 Polygon Properties & Tiling 9 10 Check-up 2 (TG-p.80-81) 16 17 Use for Catch-up or Unit Project 23 24	Polygon Properties & Tiling Grade Prep Early Re- 9 10 Check-up 2 (TG-p.80-81) 17 Use for Catch-up or Unit Project 18 23 24 25



JANUARY 2004

DRAFT

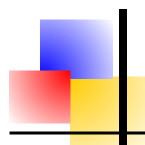
Mon	Tue	Wed	Thu	Fri
			1	2
				-
)	6	7	8	9
Bits & Pieces I				
Fund-Raising Fractions				-
12	13	14	15	16
Comparing Fractions	13	17	13	10
comparing tractions				
19	20	21	22	23
Martin Luther King	Check-up	Cooking with		Quiz
Oay	(TG-p.88-89)	Fractions —	-	(TG-p.88-89)
26	27	28	29	30
Non-Instructional				
Work Day	Decimals —			—
,				



FEBRUARY 2004

DRAFT

Mon	Tue	Wed	Thu	Fri
2 Moving Between Fractions	3	4	5	6 Check-up 2 (TG-p.90-102)
9 Out of One Hundred	10	11	12	13 Mid-Winter Break
16	17	18 Reflections Self-Assess (TG-p.100)	19 Unit Test (TG-p.96-98) —	20
23 Covering & Surrounding Measuring Perimeter & Area	24	25	26	27 Measuring Odd Shapes



MARCH 2004

DRAFT

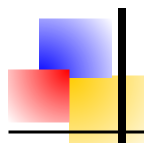
Mon	Tue	Wed	Thu	Fri
1	2	3	4	5
	Constant Area,		Constant Perimeter,	
	Changing Perimeter	-	Changing Area	-
8	9	10	11	12
Check-up		Measuring		
(TG-p.86, 1/2 day)—	-	Parallelograms ———	,	Non-Instructional
			Trimester Concludes	Work Day
15	16	17	18	19
Measuring Triangles -			-	Going Around in
				Circles
22	23	24	25	26
				-
29	30	31		
Reflections	Check-up	Unit Test		
Self-Assess	(TG-p.89-90)	(TG-p.98-99) →		
(TG-p.101)				



APRIL 2004

DRAFT

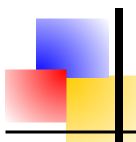
Mon	Tue	Wed	Thu	Fri
			1	2
			Unit Test cont.	-
5	6	7	8	9
•	O		O	
Spring Break -				-
2	13	14	15	16
How Likely Is It?		More Experiments		Using Spinners to
A First Look at Chance-	•	with Chance ———	-	Predict Chance
19	20	21	22	23
	Quiz	Check-up	Theoretical	
	(TG-p.69-70)	(TG-p.67-68)	Probabilities ———	-
26	27	28	29	30
	Analyzing Games of		More About Games of	
	Chance —	-	Chance —	-



MAY 2004

DRAFT

Mon	Tue	Wed	Thu	Fri
3	4	5	6	7
Probability & Genetics.		-	Unit Reflections	Check-up
·			Self-Assess (Take	(TG-p.71-72)
			Home)	, , ,
10	11	12	13	14
Unit Test	Bits & Pieces II			
(TG-p.74-77)	Using Percents ———			Non-Instructional
•				Work Day
17	18	19	20	21
More About Percents -				-
24	25	26	27	28
Check-up 1	Estimating with		Adding & Subtracting	
(TG-p.79)	Fraction & Decimals	-	Fractions ————	-
	Early Release	Early Release	Early Release	Early Release
31				
Memorial Day				



JUNE 2004

DRAFT

Mon	Tue	Wed	Thu	Fri
	1	2		4
	Adding & Subtracting			Non-Instructional
	Fractions cont.		-	Work Day
7	8	9	10	11
Check-up 3	Dividing Fractions —	-	Reflections	Unit Test
(TG-p.80-81, 1/2 day)			Self-Assess	(TG-p.87-92)
-			(Take Home)	_
14	15	16	17	18
	Last Day of School			
21	22	23	24	25
28	29	30		