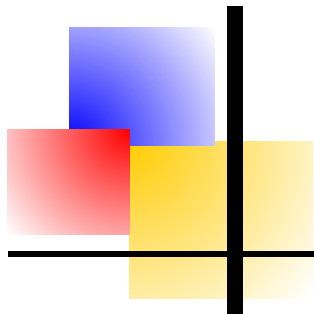


# SEPTEMBER 2003

# DRAFT

## 6TH GRADE CONNECTED MATHEMATICS PROJECT CALENDAR

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

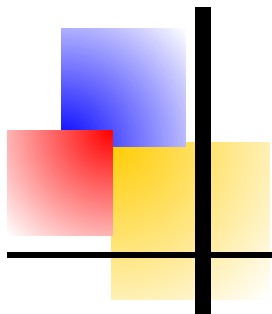


# OCTOBER 2003

# DRAFT

## 6TH GRADE CONNECTED MATHEMATICS PROJECT CALENDAR

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

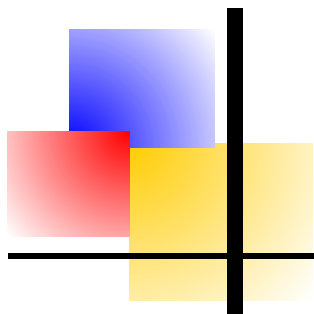


# NOVEMBER 2003

# DRAFT

## 6TH GRADE CONNECTED MATHEMATICS PROJECT CALENDAR

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

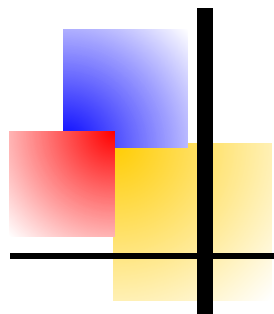


# DECEMBER 2003

# DRAFT

## 6TH GRADE CONNECTED MATHEMATICS PROJECT CALENDAR

Mon	Tue	Wed	Thu	Fri
1 Check-up 1 (TG-p.78-79) <i>Trimesters Concludes</i>	2 Polygon Properties & Tiling	3	4 Grade Prep Early Re-	5 <b>Side-Angle-Shape Connections</b> <i>Grade Prep Early Release</i>
8	9	10 Check-up 2 (TG-p.80-81)	11 Turtle Tracks (Requires Computer Time – Optional)	12 <b>Unit Reflections Self-Assess</b>
15 Unit Test (TG-p.88-89)	16	17 Use for Catch-up or Unit Project	18	19 <b>Early Release</b>
22 Winter Break	23	24	25	26
29	30	31		

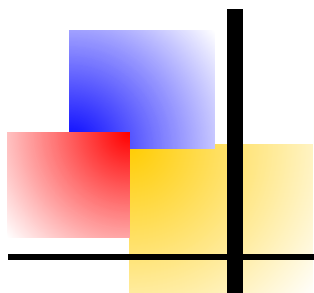


# JANUARY 2004

# DRAFT

## 6TH GRADE CONNECTED MATHEMATICS PROJECT CALENDAR

Mon	Tue	Wed	Thu	Fri
			1 →	2
5 <b>Bits &amp; Pieces I</b> Fund-Raising Fractions	6	7	8	9
				→
12 Comparing Fractions	13	14	15	16
				→
19 Martin Luther King Day	20 Check-up (TG-p.88-89)	21 Cooking with Fractions	22 →	23 <b>Quiz</b> (TG-p.88-89)
26 <b>Non-Instructional Work Day</b>	27 From Fractions to Decimals	28	29	30 →

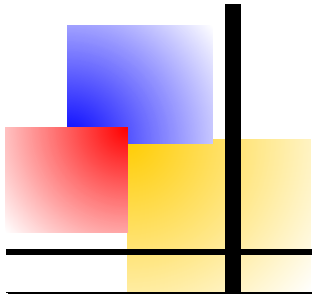


# FEBRUARY 2004

# DRAFT

## 6TH GRADE CONNECTED MATHEMATICS PROJECT CALENDAR

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 Perime- ter & Area	24	25	26	27 Measuring Odd Shapes

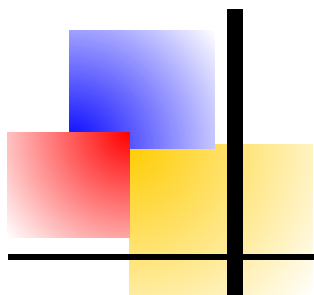


# MARCH 2004

# DRAFT

## 6TH GRADE CONNECTED MATHEMATICS PROJECT CALENDAR

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



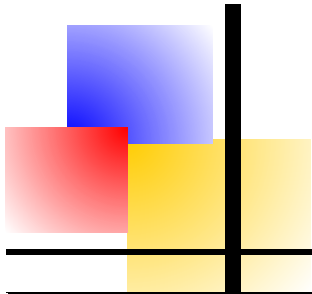
# APRIL 2004

# DRAFT

## 6TH GRADE CONNECTED MATHEMATICS PROJECT CALENDAR

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



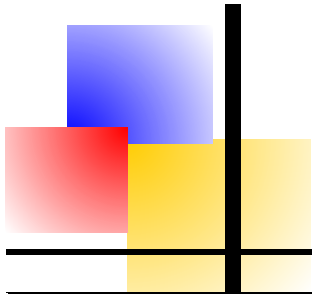


# MAY 2004

# DRAFT

## 6TH GRADE CONNECTED MATHEMATICS PROJECT CALENDAR

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



# JUNE 2004

# DRAFT

## 6TH GRADE CONNECTED MATHEMATICS PROJECT CALENDAR

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