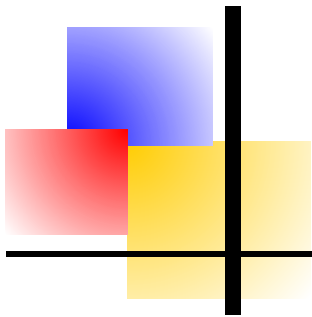


SEPTEMBER 2003

8TH GRADE CONNECTED MATHEMATICS PROJECT CALENDAR

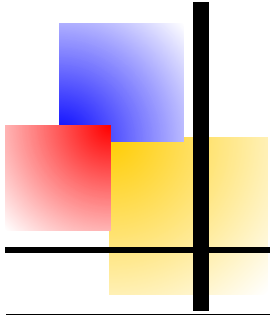
Mon	Tue	Wed	Thu	Fri
1 Labor Day	2	3 Data Around Us Interpret Disaster Reports	4	5 Measuring Oil Spills
8	9	10 Comparing Large Numbers	11	12 Check-up (TG-p.73)
15 How Many is a Million	16	17	18 Every Litter Bit Hurts	19
22	23	24 Quiz (TG-p.74)	25 On an Average Day	26
29 Self-Assess Take Home (TG-p.81)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



OCTOBER 2003

8TH GRADE CONNECTED MATHEMATICS PROJECT CALENDAR

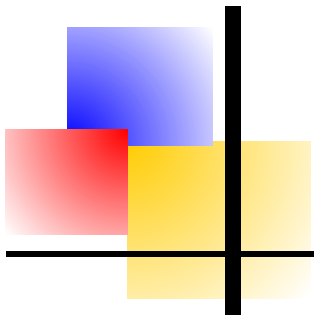
Mon	Tue	Wed	Thu	Fri
		1 Moving Straight Ahead Predicting from Patterns	2	3
6 Walking Rates	7	8	9	10 Non Instructional Work Day
13	14	15 Check-up (TG-p.95-96)	16 Exploring Lines w/a Graphing Calculator	17 Early Release Preparation
20 Early Release – Parent Conferences	21	22	23 Quiz A (TG-p.97-99)	24 Solving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



NOVEMBER 2003

8TH GRADE CONNECTED MATHEMATICS PROJECT CALENDAR

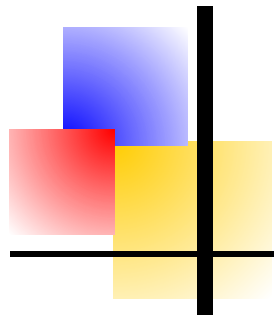
Mon	Tue	Wed	Thu	Fri
3	4	5 Quiz B (TG-p.100-101)	6 Writing an Equation for a Line	7
10	11 Veteran's Day	12 Self-Assess Take Home (TG-p.110) Unit Test (TG-p.105-108)	13	14
17 Thinking w/ Mathematical Models Linear Models	18	19	20	21
24	25 Check-up (TG-p.63-64)	26 Early Release	27 Thanksgiving	28 Vacation



DECEMBER 2003

8TH GRADE CONNECTED MATHEMATICS PROJECT CALENDAR

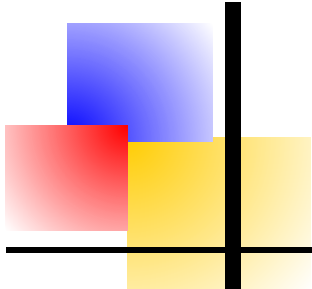
Mon	Tue	Wed	Thu	Fri
1 Non-Linear Models First Trimester Concludes	2	3	4 A World of Patterns	5
8	9	10 Self-Assess Take Home (TG-p.73)	11 Unit Test (TG-p.69-71)	12
15 Looking for Pythagoras Locating Points	16	17	18	19
22 Winter Break	23	24	25	26
29	30	31		



JANUARY 2004

8TH GRADE CONNECTED MATHEMATICS PROJECT CALENDAR

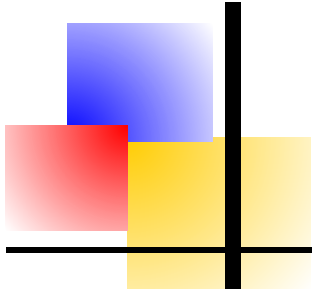
Mon	Tue	Wed	Thu	Fri
			1	2
			→	
5 Finding Areas & Lengths	6	7	8	9 Check-up (TG-p.76-77)
→				
12 The Pythagorean Theorem	13	14	15	16
→				
19 Martin Luther King Day	20 Using the Pythagorean Theorem	21	22	23
→				
26 Non Instructional Work Day	27 Quiz (TG-p.78-79)	28 Irrational Numbers	29	30
→				



FEBRUARY 2004

8TH GRADE CONNECTED MATHEMATICS PROJECT CALENDAR

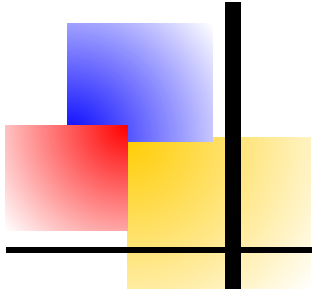
Mon	Tue	Wed	Thu	Fri
2 →	3 Rational & Irrational Slopes	4	5 →	6 Self-Assess Take Home (TG-p.88)
9 Unit Test (TG-p.85-86)	10 Say it w/Symbols Order of Operations	11 →	12 Check-up 1 (TG-p.75)	13 Mid-Winter Break →
16 →	17 →	18 Equivalent Expressions	19 →	20 →
23 →	24 Some Important Properties	25 →	26 →	27 →



MARCH 2004

8TH GRADE CONNECTED MATHEMATICS PROJECT CALENDAR

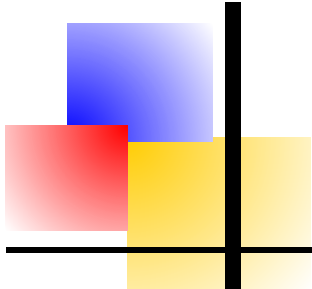
Mon	Tue	Wed	Thu	Fri
1 →	2 Quiz (TG-p.76-77)	3 Solving Equations	4 →	5 →
8 →	9 →	10 Check-up 2 (TG-p.78)	11 Writing Expressions for Surface Area	12 Self-Assess Take Home (TG-p.87) →
15 Unit Test (TG-p.82-85) Unit Project (optional)	16 Samples & Populations Comparing Data Sets	17 →	18 →	19 →
22 →	23 Check-up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



APRIL 2004

8TH GRADE CONNECTED MATHEMATICS PROJECT CALENDAR

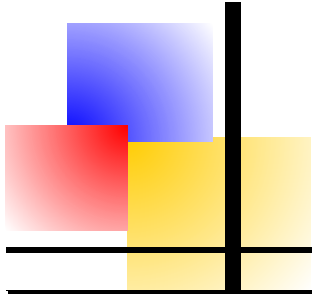
Mon	Tue	Wed	Thu	Fri
			1	2
			→	
5	6	7	8	9
Spring Break →				
12 Quiz (TG-p.71-72)	13 Solving Real World Problems	14	15	16 Self-Assess Take Home (TG-p.80)
	→			
19 Unit Test (TG-p.76-78) Unit Project (optional)	20 Kaleidoscopes, Hubcaps & Mirrors Three Types of Symmetry	21	22	23
	→			
26 Check-up (TG-p.79)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



MAY 2004

8TH GRADE CONNECTED MATHEMATICS PROJECT CALENDAR

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

8TH GRADE CONNECTED MATHEMATICS PROJECT CALENDAR

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		