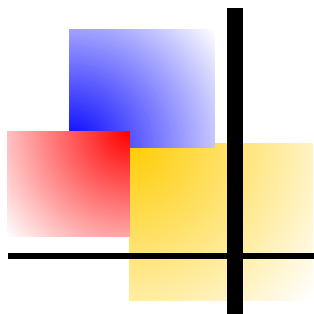


SEPTEMBER 2003

7TH GRADE CHALLENGE CONNECTED MATHEMATICS PROJECT CALENDAR

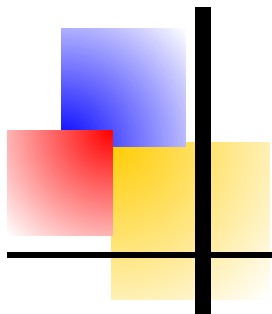
Mon	Tue	Wed	Thu	Fri
1 Labor Day	2	3 Accentuate the Negative Extending the Number Line	4	5
8 Adding Integers	9	10	11 Check-up 1 (TG-p.84-85)	12
15 Subtracting Integers	16	17	18	19
22 Check-up 2 (TG-p.86)	23 Multiplying & Dividing Integers	24	25	26
29	30 Coordinate Grids			



OCTOBER 2003

7TH GRADE CHALLENGE CONNECTED MATHEMATICS PROJECT

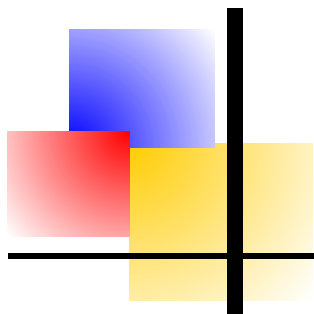
Mon	Tue	Wed	Thu	Fri
		1	2	3 Self-Assess Take Home (TG-p.94)
6 Unit Test (TG-p.90-92)	7 Comparing & Scaling Making Comparisons	8	9	10 Non Instructional Work Day
13 Comparing by Finding Percents	14	15	16 Check-up 1 (TG-p.86-87)	17 Comparing by Us- ing Ratios Early Release –
20	21	22	23 Comparing by Finding Rates	24
Early Release Parent				
27	28	29 Check-up (TG-p.88)	30 Quiz A (TG-p.89-90)	31 Estimating Populations & Population Densities



NOVEMBER 2003

7TH GRADE CHALLENGE CONNECTED MATHEMATICS PROJECT

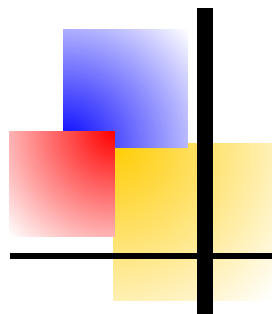
Mon	Tue	Wed	Thu	Fri
3	4	5 Choosing Strategies	6	7 Self-Assess Take Home (TG-p.101)
10 Unit Test (TG-p.96-97)	11 Veteran's Day	12 Filling & Wrapping Building Boxes	13	14
17	18 Designing Packages	19	20 Finding Volumes of Boxes	21
24 Check-up 1 (TG-p.77)	25 Cylinders	26	27 Thanksgiving	28 Vacation



DECEMBER 2003

7TH GRADE CHALLENGE CONNECTED MATHEMATICS PROJECT

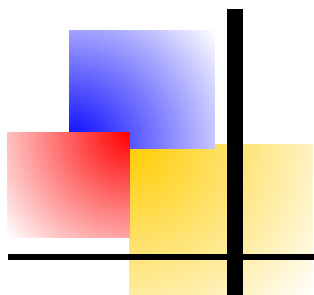
Mon	Tue	Wed	Thu	Fri
1 Cylinders cont.	2	3 Cones & Spheres	4	5 Check-up 2 (TG-p.78-79)
8 Scaling Boxes	9	10 Quiz (TG-p.80-82)	11 Finding Volumes of Irregular Objects	12 Self-Assess Take Home (TG-p.89)
15 Unit Test (TG-p.85-86)	16 Moving Straight Ahead Predicting from Patterns	17	18 Walking Rates	19
22 Winter Break	23	24	25	26
29	30	31		



JANUARY 2004

7TH GRADE CHALLENGE CONNECTED MATHEMATICS PROJECT

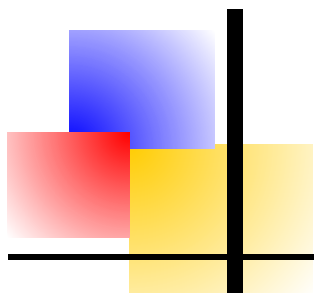
Mon	Tue	Wed	Thu	Fri
			1	2
			→	
5 Walking Rates cont.	6	7	8	9 Check-up (TG-p95-96)
12 Exploring Lines w/a Graphing Calculator	13	14	15	16 Quiz A (TG-p.97-99)
19 Martin Luther King Day	20 Solving Equations	21	22	23 Quiz B (TG-p.100-101)
26 Non Instructional Work Day	27 Exploring Slope	28	29	30 Writing an Equation for a Line →



FEBRUARY 2004

7TH GRADE CHALLENGE CONNECTED MATHEMATICS PROJECT

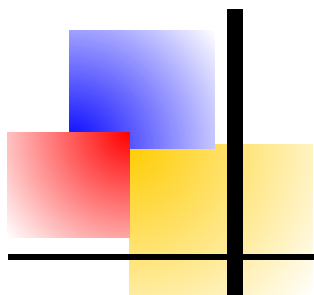
Mon	Tue	Wed	Thu	Fri
2	3	4 Unit Test (TG-p.106-108)	5 Thinking With Mathematical Mod- els Linear Models	6
9	10	11	12	13
				Mid-Winter Break
16	17	18	19	20
23 Check-Up (TG-p.63-64)	24 Non-Linear Models	25	26	27



MARCH 2004

7TH GRADE CHALLENGE CONNECTED MATHEMATICS PROJECT

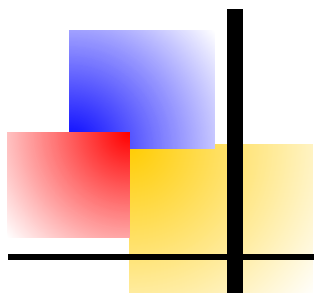
Mon	Tue	Wed	Thu	Fri
1 Quiz (TG-p.65-66)	2 More Non-Linear Models	3	4	5 A World of Patterns
8	9	10	11 Self-Assess Take Home (TG-p.73) Unit Test (TG-p.69-71)	12 Non-Instructional Day
15 Samples & Populations Comparing Data Sets	16	17	18	19
22	23 Check-up (TG-p.69-70)	24 Conducting Surveys	25	26
29 Random Samples	30	31		



APRIL 2004

7TH GRADE CHALLENGE CONNECTED MATHEMATICS PROJECT

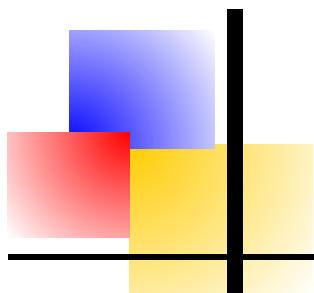
Mon	Tue	Wed	Thu	Fri
			1	2
5	6	7	8	9
Spring Break				
12	13	14	15	16
Quiz (TG-p.71)	Solving Real-World Problems		Self-Assess Take Home (TG-p80)	Unit Test or Unit Project (TG-p.76-78)
19	20	21	22	23
	Looking for Pythagoras Locating Points			Finding Areas and Lengths
26	27	28	29	30
			Check-up (TG-p76-77)	Pythagorean Theorem



MAY 2004

7TH GRADE CHALLENGE CONNECTED MATHEMATICS PROJECT

Mon	Tue	Wed	Thu	Fri
3 →	4 Using the Pythagorean Theorem	5	6	7
10 Quiz (TG-p.78-79)	11 Irrational Numbers	12	13	14 Non-Instructional Work Day
17 Rational & Irrational Slopes	18	19	20 Unit Test (TG-p.85-86)	21 Self-Assess Take Home (TG-p.88)
24 Say It With Symbols Order of Operations	25	26	27	28 Check-up 1 (TG-p.75)
31 Memorial Day				



JUNE 2004

7TH GRADE CHALLENGE CONNECTED MATHEMATICS PROJECT

Mon	Tue	Wed	Thu	Fri
	1 Equivalent Expressions	2	3	4 Non Instructional Work Day
7 Some Important Properties	8	9	10 Check-up (TG-p.75)	11 Quiz (TG-p.76-77)
14	15	16 Last Day of School	17	18
21	22	23	24	25
28	29	30		