

4th Grade
 MATH TIMETABLE
 2011-2012
 27 Teaching Days

1st 6 weeks

Date	Number of Days	Concept	TEKS
	5	Place value & Rounding	4.1A 4.5A
	5	Add/Sub whole numbers, Perimeter, Temp.	4.3A 4.11A 4.12A
	3	Mult. Arrays, Mult. Facts 12X12, Area	4.4A 4.4C 4.11A
	2	Fact Families, Patterns to 10 & 100	4.6A 4.6B
	12	2 digit X1 mult. 2 digit X2 mult.	4.4B 4.4D
2 nd	6 weeks		
Date	Number of Days	Concept	TEKS
	5	Division 2 digit by 1	4.4E
	7	Division 3 digit by 1	4.4E
	2	Compatible #s Est. mult./div.	4.5B
	7	Ordered Pairs in Tables	4.7A
	6	Measurement Conversion Tables	4.11B

3rd 6 weeks

Date	Number of Days	Concept		TEKS
	7	Place value of decimals, number lines w/decimals		4.1B
	2	Add/sub decimals		4.3B
	2	Relate dec. to fract.		4.2D
	4	Equivalent Fractions		4.2A
	5	Fractions greater than one		4.2B
	2	Compare/order fract.		4.2C
	5	#line w/whole #s, fract, dec.		4.10A

4th 6 weeks

Date	Number of Days	Concept		TEKS
	8	Length, capacity, weight/mass		4.11A
	2	Volume		4.11C&D
	3	Elapsed time		4.12B
	2	Angles-right, obtuse, acute		4.8A
	2	Lines-parallel, intersecting		4.8B

	4	Geometric figures 2D and 3D		4.8C
	4	Transformations- reflection, rotation, translation to demon. Congruency		4.9A 4.9B
	2	Symmetry w/reflections		4.9C

5th 6 weeks

Date	Number of Days	Concept		TEKS
	4	Probability- compos		4.13A
	5	Probability- bar graphs		4.13B
	10	Readiness standards review		4.1B,4.2D,4.4D,4.4E 4.7A,4.8C,4.9B,4.10A 4.11A,4.13B
	8	Review based on assessment needs		Will vary
	Every Day		Problem Solving	All TEKS

6th 6 weeks

Date	Number of Days	Concept		TEKS
<p>Step Up to 5th Grade</p> <p>See 6th 6 weeks curriculum</p>				
	Every Day		Problem Solving	