

SGS Unit Timeline Matrix

Grade: 2nd Grade Subject Area: MATH

Month	Standard(s)	Unit	Benchmark(s)	Examples of Skills (Activities):
Example ~ Math 2nd Grade	7A	Currency/Money	7.A.1.c	*Add/Subtract using currency *Make change from \$1.00
Aug./Sept.	8A, 8D	Addition Sums to 18 (Aug./Sept.)	8.A.1b; 8.D.1	Missing addends; Add and subtract story problems
	10A, 8D	Subtraction Strategies (Sept./Oct.)	10.A.1a; 10.A.1b; 8.D.1	Graphing; Add and subtract story problems
October	6C	Patterns (Oct./Nov.)	6.C.1	Problem solving (estimation)
	8A & 8B	Patterns (Oct./Nov.)	8.A.1a & 8.B.1	Number Patterns
	6A	Patterns (Oct./Nov.)	6.A.1a	Greater Than/Less Than (Comparing Numbers)
November	7A	Currency/Money (Nov./Dec.)	7.A.1c	Coin value/Add & Subtract Money
December	6C	Adding 2 Digit Numbers (Dec./Jan.)	6.C.1b	Estimating sums
	6C	Adding 2 Digit Numbers (Dec./Jan.)	6.C.1a	2-Digit addition
January	6B	Subtracting 2-Digit Number (Jan./Feb.)	6.B.1a	Subtraction/Addition
	6C	Subtracting 2-Digit Number (Jan./Feb.)	6.C.1a	Ways to Solve Problems
	6C	Subtracting 2-Digit Number (Jan./Feb.)	6.C.1b	Compute/Estimate
February	7A	Telling Time (Feb.)	7.A.1b	Units of time (analog/digital); Calendar
	7A	Measurement (Feb./March)	7.A.1d	Temperature (Celsius/Fahrenheit)
	7A	Measurement (Feb./March)	7.A.1a	Length (inches/feet/yards/centimeters/meters); Weight/volume (cups, pints, quarts, liters, kilograms, grams)
March	6A	Patterns	6.A.1a	Place value to 100; comparing numbers
	7A	Patterns	7.A.1c	Add & Subtract Money (Dollars & Cents)

	6A	Geometry/Fractions/Probability	6.A.1b	Fractions
	7C	Geometry/Fractions/Probability	7.C.1	Perimeter/Area
	9A	Geometry/Fractions/Probability	9.A.1a	Identification of shapes
	9A	Geometry/Fractions/Probability	9.A.1b	Draw 2-dimensional shapes
	9B	Geometry/Fractions/Probability	9.B.1a	Faces, edges, corner
	6D	Geometry/Fractions/Probability	6.D.1	Probability
	9B	Geometry/Fractions/Probability	9.B.1b	Sort, classify & Compare shapes
	9B	Geometry/Fractions/Probability	9.B.1c	Symmetry
April	6B	Adding & Subtraction	6.B.1a	Adding/Subtracting
	7A	3-Digit (April/May)	7.A.1c	Add & Subtract Money
	6C	3-Digit (April/May)	6.C.1a	Choose computation method
May/June	6B	Multiplication & Division	6.B.1a	Introduce multiplication & division
	6C	Multiplication & Division	6.C.1a	Computer & Estimate
	8B	Multiplication & Division	8.B.1	Graphs

MATH.2