

WV CSO Curriculum Planning Tool Third Grade Math

		Projected Date	Actual Date	Date Assessed	Date Re-Taught	Date Re-Assessed
3.1.1	numbers to 10,000					
3.1.2	decimals to hundredths					
3.1.3	place value					
3.1.4	rounding					
3.1.5	identify fractions					
3.1.6	order fractions					
3.1.7	add & subtract fractions					
3.1.8	equivalent fractions					
3.1.9	mixed numbers					
3.1.10	add & subtract 2 & 3 digits					
3.1.11	multiplication					
3.1.12	meanings of operations					
3.1.13	multiplication facts					
3.1.14	multiplication by 1 digit					
3.1.15	division by 1 digit					
3.1.16	story problems					
3.2.1	geometric pattern					
3.2.2	input-output model					
3.2.3	patterns of 3's and 4's					
3.2.4	rule of a pattern					
3.2.5	equivalent numerical expressions					
3.2.6	variable					
3.3.1	decagon					
3.3.2	faces, edges, & vertices					
3.3.3	construct solid model					
3.3.4	symmetry					
3.3.5	lines and rays					
3.3.6	right, obtuse, & acute angles					
3.3.7	reflection; translation; rotation					
3.3.8	one-quadrant grid					
3.4.1	inches/feet/yards/centimeters/meters					
3.4.2	volume					
3.4.3	area					
3.4.4	measure conversions					
3.4.5	mass/weight					
3.4.6	analog & digital clocks					
3.4.7	elapsed time					
3.4.8	money to \$100					
3.4.9	change up to \$10					
3.4.10	Celsius & Fahrenheit					
3.5.1	construct graph					
3.5.2	timeline					
3.5.3	probability					
3.5.4	analyze graph					

Janet Benincosa
jhbeninc@access.k12.wv.us