



Grade Three Power Benchmarks

I CAN					
Standard 1: Number and Operation					
3.1.1	Count, order, read, and write numbers from				
3.1.2	hundredths to 10,000				
3.1.3	Write place values up to 10,000 using: standard form _____ expanded form _____ word form _____				
3.1.4	Tell if numbers are odd or even from 0 to 10,000				
3.1.5	Name place values from 10,000 to hundredths				
3.1.10	Show and tell ways to multiply using repeated addition, rectangular arrays, and skip counting				
3.1.13(a)	Add and subtract whole numbers to 10,000				
3.1.13(b)	Add and subtract three-digit numbers with regrouping				
Standard 2: Geometry and Spatial Sense					
3.2.3	Locate and draw: points _____				
3.2.4	endpoints _____ lines _____ line segments _____ rays _____ angles _____				
3.2.6(a)	Locate lines of symmetry on a shape				
3.2.6(b)	Draw lines of symmetry on a shape				
3.2.7(a)	Locate congruent shapes				
3.2.7(b)	Locate similar shapes				
Standard 3: Data Collection, Display, and Interpretation					
3.3.3(a)	Name parts of a graph by: title _____, label _____, scale _____, and data _____				

3.3.3(b)	Make a graph to include: title_____, label_____, scale_____, and data_____					
3.3.3(c)	Solve problems using a graph					
3.3.5	Predict which outcome is likely to happen					
3.3.6						
Standard 4: Measurement						
3.4.3	Count a mix of coins and bills using: \$1, \$5, \$10, and \$20					
3.4.5	Estimate and measure to the nearest half inch _____ or centimeter _____					
3.4.7	Estimate and measure: perimeter _____ area _____ volume _____					
3.4.8	Find the correct: weight to pounds _____ kilograms _____ capacity _____ temperature _____ time to the minute _____ elapsed time to the hour _____					
Standard 5: Patterns, Relations, and Functions						
3.5.1	Use, extend, and create repeating patterns to solve problems					
3.5.2						
3.5.3						
3.5.5	Use the correct symbol (+, -, >, <, =, /, x) to make a number sentence					