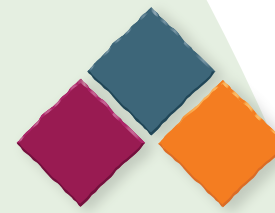


Math Skills Flow Chart at a Glance



		Template	Counting, sorting, patterns	Models to represent quantities	Basic computations	Basic facts with automaticity	Place value, computations with regrouping	Fraction concepts and pictorial models	Computations involving fractions	Fractional equivalency	Decimal concepts and pictorial models	Computations involving decimals
Early Math Concepts	Counting		■									
	Sorting		■									
	Patterns		■									
Whole Number Operations	Learning Addition and Subtraction Models			■								
	Addition to 20			■	■	■						
	Subtraction Under 20			■	■	■						
	Addition and Subtraction Fact Families			■	■							
	Learning Multiplication and Division Models			■								
	Multiplication Under 150			■	■	■						
	Division Under 150			■	■	■						
	Skip Counting		■			■						
Place Value	Learning Base 10 Blocks			■			■					
	Addition and Subtraction with Base 10 Blocks			■			■					
Fractions and Decimals	Learning Fraction Models			■			■					
	Adding Fractions with Common Denominators			■			■	■				
	Subtracting Fractions with Common Denominators			■			■	■				
	Equivalent Fractions			■			■		■			
	Learning Decimal Models			■						■		
	Adding and Subtracting Decimals			■						■	■	

Scaffolding Math Skills - This chart gives examples of how you might scaffold the math instructional process using templates that ship with *Classroom Suite*.

Whole Class Instruction on All Topics

Math Tools

Assess Automaticity (+, -, x, ÷)

Assessments

Teach the Manipulatives

Learning Models

Practice and Assessment Using Manipulatives

All Templates

TOWARD INDEPENDENCE