ate	Core Content	Activity	Resources	Assesments
	Number Properties and Operations			
	Whole number sense, addition and			
	subtraction are key concepts and skills			
	developed in early childhood. Students			
	build on their number sense and			
	counting sense to develop multiplication			
	and division. They move flexibly and			
	fluently through basic number facts,			
	operations and representations. Their			
	understanding of the base-10 number			
	system expands to include decimals.			
	They examine various meanings and			
	models of fractions. They explore data,			
	perform measurements and examine			
	patterns as part of the development			
	process for number and operations,			
	using other mathematics strands to			
	enrich number. Computational fluency			
	with whole numbers, relationships			
	among decimals and fractions and			
	techniques for reasonable estimations			
	represent elementary number.			
	MA-05-1.1.1			
	 apply multiple representations 			
	(e.g., drawings, manipulatives, base			
	10 blocks, number lines, expanded			Saxon textbook
	form, symbols) to represent whole	Building Numbers -		assessment through
	numbers (0 to 99,999,999);	Vonda Stamm		problem sets.
		houses activity	Base 10 Blocks and Stamps	Teacher Observation
		,	Saxon books White boards	Buckle Down Math
			and markers. Play money and	
		Friday beginnning in	PPT Naming Numbers Freddy	
		Oct	Frog	response)