Weeks 1 – 3	Number Sense/Algebra	Computation/Problem Solving	Geometry/Measurement	Data Analysis/Probability
	Priority Indicato addressed and ass	rs sessed		
			K.3.1 Classify objects into given categories such as: size, shape, color, thickness	
Week 1 Week	K.1.3	Review and Maintenance	-	
Week Week				

Weeks 4-6	Number Sense/Algebra	Computation/Problem Solving	Geometry/Measurement	Data Analysis/Probability
	Priority Indicator addressed and ass	rs sessed		
	K.1.1 Count objects by touching them singularly by saying the number name (0-5) K.1.2 Say the number that is one more or one less (0-5)			
	Supporting Indicatorsadd (not necessari assessed)	ressed		
Weeks 1-3	K.1.3	Review and Maintenance	- K.3.1	
Week 1-3	K.1.3		N.J.1	

Week Week

Weeks 7 - 9	Number Sense/Algebra	Computation/Problem Solving	Geometry/Measurement	Data Analysis/Probability
	Priority Indicator addressed and ass	rs		
	K.3.2 Describe the	esseu		
	relative position			
	of objects using appropriate			
	vocabulary			
	Supporting			
	Indicatorsaddi			
	(not necessari	ly		
	assessed)			
	K.2.2 State and			
	give the rule for simple patterns			
	simple patterns			
		Review and Maintenance	-	
Weeks 1-3	K.1.3		K.3.1	
Week 4-6	K. 1.1			
Week				
Week				

Weeks 10 - 12	Number Sense/Algebra	Computation/Problem Solving	Geometry/Measurement	Data Analysis/Probability
	Priority Indicator	rs		
	addressed and ass	sessed		
	K.1.1 Count			
	objects by			
	touching them singularly by			
	saying the			
	number name (6-			
	10)			
	K.1.2 Say the			
	number that is			
	one more or one			
	less (6-10)			
	Supporting			
	Indicatorsaddi			
	(not necessari assessed)	ц		
	assesseu)			
		Review and Maintenance		
Weeks 1-3	K.1.3		K.3.1	
Weeks 4-6	K. 1.1			
Week 7-9	K.3.2			

Weeks 13 - 15	Number Sense/Algebra	Computation/Problem Solving	Geometry/Measurement	Data Analysis/Probability
	Priority Indicato addressed and ass	rs sessed		
	Supporting Indicatorsadd	ressed		
	(not necessari assessed)	ily		
				K.1.6 Record and organize information and answer questions about data
		Review and Maintenance	-	
Weeks 1-3	K.1.3		K.3.1	

Weeks 4-6 K. 1.1
Weeks 7-9 K.3.2
Weeks 10-12

Weeks 16 - 18	Number Sense/Algebra	Computation/Problem Solving	Geometry/Measurement	Data Analysis/Probability
	Priority Indicator			
	addressed and ass	essed		
	K.1.1 Count			
	objects by			
	touching them			
	singularly by			
	saying the			
	number name (11-			
	20)			
	K.1.2 Say the			
	number that is			
	one more or one			
	less (11-20)			
	K.1.4 Show			
	equivalent form			
	of whole numbers			
	using tens and			
	ones			
	Supporting			
	Indicatorsaddr	essed		
	(not necessari)	ly		
	assessed)			

	-	
		Review and Maintenance
Weeks 1-3	K.1.3	K.3.1
Weeks 4-6	K. 1.1	
Weeks 7-9	K.3.2	
Weeks 13-15		K.1.6

Weeks 19 -21	Number Sense/Algebra	Computation/Problem Solving	Geometry/Measurement	Data Analysis/Probability
	Priority Indicator addressed and ass	rs essed		
			K. 3.3 Compare the measurable attributes of two objects using appropriate vocabulary	
	Supporting Indicatorsaddr (not necessaril assessed)			
		Review and Maintenance	_	
Weeks 1-18 Weeks Weeks	K.1.3, K.1.1, K.3.2		K.3.1	K.1.6

Weeks	

Weeks 22 - 24	Number Sense/Algebra	Computation/Problem Solving	Geometry/Measurement	Data Analysis/Probability
	Priority Indicator addressed and ass	rs essed		
	1.1.1 Count, read write, order, compare numbers beyond 20			
	Supporting Indicatorsaddr (not necessari assessed)	ressed		
		Review and Maintenance	-	
Weeks 1-18 Weeks 19-21 Weeks	K.1.3, K.1.1, K.3.2			K.1.6

Week

Weeks 25 - 27	Number Sense/Algebra	Computation/Problem Solving	Geometry/Measurement	Data Analysis/Probability
	Priority Indicator	*S		
	addressed and asso	essed		
	K.3.4 Identify concepts of time			
	concepts of time			
	Supporting Indicatorsaddr (not necessaril			
	assessed)			
		Review and Maintenance		
Weeks 1-18	K.1.3, K.1.1, K.3.2			K.1.6
Weeks 19-21			K.3.3	
Weeks 22-24	1.1.1			

Week

Weeks 28 -30	Number Sense/Algebra	Computation/Problem Solving	Geometry/Measurement	Data Analysis/Probability
	Priority Indicator addressed and ass	rs essed		
			K.3.1 Describe 3-D shapes	
	Supporting Indicatorsaddr (not necessaril assessed)	ressed		
		Review and Maintenance		
Weeks 1-18 Weeks 19-21	K.1.3, K.1.1, K.3.2		K.3.1 K.3.3	K.1.6
Weeks 22-24	1.1.1			

Weeks 31 -33	Number Sense/Algebra	Computation/Problem Solving	Geometry/Measurement	Data Analysis/Probability
	Priority Indicato	ors		
	addressed and ass			
		K.1.5 Model addition by joining		
		sets of objects		
i				
i				
	Supporting			
	Indicatorsadd			
	(not necessari	ily		
	assessed)			
		Review and Maintenance	_	
Weeks 1-18	K.1.3, K.1.1, K.3.2			K.1.6
Weeks 19-21	12110, 12111, 121012		K.3.3	121210
Weeks 22-24	1.1.1			
Weeks 25-27	K.3.4			

Weeks 34 - 36	Number Sense/Algebra	Computation/Problem Solving	Geometry/Measurement	Data Analysis/Probability		
	Priority Indicator					
	addressed and ass					
		K.1.5 Model subtraction by				
		removing objects from sets				
	Supporting					
	Indicatorsadd					
	(not necessari					
	assessed)					
		K.2.1 Verbally describe				
		mathematical relationships				
		involving addition and				
		subtraction				
Review and Maintenance						
Weeks 1-18	K.1.3, K.1.1, K.3.2			K.1.6		
Weeks 19-27	1.1.1, K.3.4		K.3.3			
Weeks 28-33		K.1.5				
Weeks						

Weeks	Number Sense/Algebra	Computation/Problem Solving	Geometry/Measurement	Data Analysis/Probability	
	Priority Indicator addressed and ass	rs sessed			
	Supporting Indicatorsadd (not necessari	ressed			
	assessed)				
Review and Maintenance					
Week Week Week					
,, ook					

Week