

**Mathematics Alignment At A Glance
Version 12.05**

Kindergarten

Key:

*IV.1.1 represents Strand IV, Standard 1, Benchmark 1 of the MCF

GLCE Code		Standards and Benchmarks		GLCE Code		Standards and Benchmarks	
NUMBER & OPERATIONS				MEASUREMENT			
Count, write, and order numbers				Explore concepts of time			
N.ME.00.01	*IV.1.1, IV.2.3			M.UN.00.01	II.3.1		
N.ME.00.02	IV.1.1, IV.3.1, VI.2.2			M.TE.00.02	II.3.1		
N.ME.00.03	IV.1.1, IV.3.1			M.UN.00.03	II.3.1		
N.ME.00.04	IV.1.1, IV.2.3						
N.ME.00.05	I.1.1, IV.2.3						
Compose and decompose numbers				Explore other measurement attributes			
N.ME.00.06	IV.1.2, IV.2.2			M.UN.00.04	II.3.1, II.3.2		
N.MR.00.07	IV.2.2			M.PS.00.05	II.3.1		
N.MR.00.08	IV.1.4, V.1.1, V.2.1			GEOMETRY			
Add and subtract whole numbers				Create, explore, and describe shapes			
N.MR.00.09	V.1.1			G.GS.00.01	II.1.1, II.1.3, II.1.7		
				G.GS.00.02	II.1.2, II.1.3, VI.2.2		
Explore number patterns				Explore geometric patterns			
N.MR.00.10	I.1.1			G.GS.00.03	I.1.1, I.1.5, II.1.4		

GRADE LEVEL CONTENT EXPECTATIONS KEY:

N = Number & Operations

A = Algebra

M = Measurement

G = Geometry

D = Data & Probability

ME = Meaning, notation, place value, & comparisons

MR = Number relationships & Meaning of operations

FL = Fluency with operations and estimation

PA = Patterns, relations, functions, & change

RP = Representation

FO = Formulas, expressions, equations, & inequalities

UN =

TE = Techniques & formulas for measurement

PS = Problem solving for measurement

SR = Spatial reasoning & geometric modeling

GS = Geometric shape, properties, & mathematical arguments

LO = Location & special relationships

TR = Transformation & symmetry

D = Data representation

AN = Data interpretation & analysis

PR = Probability