

Code Breakdown – Math Grade Level Content Expectations (GLCE)

Strand	Domain	Code
Number and Operation (N)	Meaning, notation, place value, and comparisons	ME
	Number relationships and meaning of operations	MR
	Fluency with operations and estimations	FL
Measurement (M)	Units and systems of measurement	UN
	Techniques and formulas for measurement	TE
	Problem solving involving measurement	PS
Geometry (G)	Geometric shapes and properties, and mathematical arguments	GS
	Location and spatial relationships	LO
	Spatial reasoning and geometric modeling	SR
	Transformation and symmetry	TR
Data and Probability (D)	Data representation	RE
	Data interpretation and analysis	AN
	Probability	PR
Algebra (A) Grades 6-8 only	Patterns, relations, functions, and change	PA
	Representation	RP
	Formulas, expressions	FO

Example: N.FL.03.08			
N (Strand)	FL (Domain)	03 (Grade Level)	08 (GLCE#)
Number Sense and Numeration	Fluency Operations and Estimations	Grade Level (00 Is Used for Kindergarten)	GLCE – Numbered Consecutively for each Strand