

Mathematics Curriculum Mapping
Pre-Algebra - Level 3

Content	Skills	Standards	Assessment
NUMBER, NUMBER SENSE AND OPERATIONS	The learner will be able to:		
	1.1 Recognize sets of numbers: whole, natural, integers, reals	Number, Number Systems #1	Quiz & Test
	1.2 Apply order of operations to simply expressions	Number, Number Systems #2	Quiz & Test
	1.3 Estimate solutions to word problems and determine if they are valid	Computation/Estimation #5	Quiz
	1.4 Know perfect squares 1-25	Computation/Estimation #7	Quiz & Test
	1.5 Find square roots of perfect squares 1-625	Computation/Estimation #8	Quiz & Test
MEASUREMENT	The learner will be able to:		
	1.1 Know formulas for perimeter and area of rectangles, squares, triangles	Using Techniques/Tools #9	Quiz & Test
PATTERNS, FUNCTIONS AND ALGEBRA	The learner will be able to:		
	1.1 Relate tables to graphs and vise-versa	Using Patterns, relations,#1	Quiz/Test
	1.2 Generalize patterns and sequences, find nth term	Using Patterns, relations,#2	Quiz/Test
DATA ANALYSIS AND PROBABILITY	The learner will be able to:		
	1.1		
MATHEMATICAL PROCESSES	The learner will be able to:		
	1.1		