

Math Curriculum Mapping
Algebra Level 2

Content	Skills	Standards	Assessment
NUMBER, NUMBER SENSE AND OPERATIONS	The learner will be able to:		
MEASUREMENT	The learner will be able to:		
	3.1 Compare English-Metric measurements (link to science)	Measurement 1	Science Test/ Field trip project
	3.2 Use proportions in finding English to Metric conversions (Science link)	Measurement 2	Science Test
	3.3 Use appropriate precision in measuring	Measurement Techniques #3	Quiz/Test/Field Trip project
	3.4 Determine reasonableness of results for rates using $d = rt$	Measurement Techniques #6	Quiz/Test/Field Trip project
	3.5 Use concepts of perimeter and area in practical applications	Measurement Techniques #9	Quiz and Test
PATTERNS, FUNCTIONS AND ALGEBRA	The learner will be able to:		
	3.1 Use concepts of perimeter and area in practical applications	Measurement Techniques #9	Quiz and Test
	3.2 Write equation to model real-life situations	Use Algebraic Rep. #8	Quiz and Test
DATA ANALYSIS AND PROBABILITY	The learner will be able to:		
	3.1		
MATHEMATICAL PROCESSES	The learner will be able to:		
	3.1		

