

Math Curriculum Mapping  
Algebra Level 1

Content	Skills	Standards	Assessment
<b>NUMBER, NUMBER SENSE &amp; OPERATIONS STANDARDS</b>	The learner will be able to: 2.1 Estimate answers, check for realism, find actual answers	Computation/Estimation 5	Quiz, Test
<b>MEASUREMENT</b>	The learner will be able to: 2.1 Use concepts of perimeter and area in practical applications	Measurement Techniques #9	Quiz and Test
<b>PATTERNS, FUNCTIONS AND ALGEBRA</b>	The learner will be able to: 2.1 Solve practical applications by defining variables, creating models, solving problems 2.2 Use symbolic representation to solve real-life situations 2.3 Write equation to model real-life situations 2.4 Add, Subt., Mult., Div. polynomials	use Algebraic Representation 8 Use Algebraic Representation #7 Use Algebraic Rep. #8 Use Algebraic Rep. #11	Quiz/Test Quiz/Test Quiz and Test Quiz and Test
<b>DATA ANALYSIS AND PROBABILITY</b>	The learner will be able to: 2.1		
<b>MATHEMATICAL PROCESSES</b>	The learner will be able to: 2.1		