Adult Basic Education (Mathematics) Curriculum Matrix

Domain	NRS Level 1		NRS Level 2				NRS Level 3				NRS Level 4			
1. Number and Operations: Base Ten	Place Value of 2-Digit Numbers Compare 2-Digit Numbers	Add and Subtract 2-Digit Numbers Model Addition and Subtraction of 2-Digit Numbers	Place Value of 3-Digit Numbers Compare 3-Digit Numbers	Add and Subtract 3-Digit Numbers Model Addition and Subtraction of 3-Digit Number		Use Properties of Operations to Perform Multi-Digit Arithmetic Mentally Add and Subtract 10 or 100 to 3-Digit Numbers		Read and Write Multi-Digit Numbers in Names and Expanded Form Round Multi-Digit Numbers to Any Place Value Perform Basic Operations on Decimal Numbers Using	Multiply 4-Digit Numbers by 1 to 2-Digit Numbers Divide 4-Digit Numbers by 1- Digit Numbers Round Decimals to Any Place	- Use Place Value to Understand Decimals Read, Write, and Compare Decimals to Thousandths Divide 4-Digit Numbers by 2-Digit Numbers Using Multiple				
2. Operations and Algebraic Thinking	Solve Addition and Subtraction Problems within 20 Commutative and Associative Property of Addition	The Equal Sign Solving Addition and Subtraction Equations	Solve Addition and Subtraction Problems within 100 Commutative and Associative Property of Multiplication	Solve Multiplication and Division Problems within 100 Solve Multiplication and Division Equations	Multiplication Facts within 100 Distributive Property of Multiplication	Solve 2-Step Problems or Equations Model Multiplication and Division within 100	Algorithm Solve Multi-Step Problems Using Basic Operations Check Answers Using Mental Computation and Estimation Write and Interpret Numerical Expressions	Multiple Strategies Interpret Multiplication as Comparison Statements Solve Problems Involving Multiplicative Comparisons	Interpret the Remainder in Problems Find All Factor Pairs of Any 2- Digit Whole Number Generate and Analyze Numeri and Geometric Patterns	Strategies Multiples of 1-Digit Numbers Up to 100 Prime and Composite Number within 100	-			
3. Measurement and Data	Organize, Represent, and Interpret 3 Categories of Data	Indirectly Measure Lengths through Iteration	Analyze and Generate Picture Graphs and Bar Graphs Represent Whole Number Lengths on a Number Line	Analyze and Generate Line Plots Measuring and Estimating Areas of Plane Figures	Measure and Estimate Length in Standard Units Solve Problems Involving Perimeter of Polygons	s Solve Problems Involving Time Volume and Mass Use Areas to Model Addition and Multiplication	, Solve Problems in Length, Time, Volume, Mass and Money Including Fractions Apply Area and Perimeter Formulas for Rectangles Measure and Sketch Angles in Whole-Number Degrees	Solve Problems in Length, Time, Volume, Mass and Money Including Decimals Convert Measurements withir a System Solve Addition and Subtraction Problems for Unknown Angle	(1/2, 1/4, 1/8) in a Line Plot	Recognize Angles Understand Concepts of Angle Measurement				
4. Geometry	Analyze, Compare, and Compose 3-Dimensional Shapes	2- and 3-Dimensional Composite Shapes	Analyze, Draw and Compare Shapes Having Specified Attributes	Identify Common Polygons an 3-Dimensional Figures	d Categorize Shapes with Common Attributes	Partition Shapes into Parts with Equal Areas	h Draw and Identify Points, Line Line segments, and Rays Draw and Identify Angles, Perpendicular and Parallel Lines Represent 3-Dimensional Figures Using Nets	s, Solve Problems by Graphing Points on the Coordinate Plan Classify 2-Dimensional Figures into Categories Based on Properties Use Nets to Find the Surface Area of Figures	e Surface Area, and Volume	Plane Find the Length of a Side with the Same First or Second Coordinate	Drawings of Geometric Figures Solve Problems Involving Angle	Similarity Using Models	Angle Sum and Exterior Angles of Triangles and Transversals Explain and Apply the Pythagorean Theorem	
5. Number and Operations: Fractions			Represent Fractions with Denominators 2, 3, 4, 6, or 8 on a Number Line	Recognize Equivalent Fraction on a Number Line	is Use Visual Models to Represent Equivalent Fraction	Compare Fractions with the s Same Numerator or Denominator	Generate Equivalent Fractions Use Models to Illustrate Equivalent Fractions Multiply and Divide Fractions	Compare Fractions Using Common Numerators or Denominators Compare Fractions Using Benchmark Fractions Such as 1/2 Solve Problems Involving Multiplication and Division of	Decompose Fractions as Sum- Fractions with the same Denominator Add and Subtract Mixed Numbers Using Equivalent Fractions Convert Fractions with Denominators 10 or 100 to	Multiples of Unit Fractions Multiply Fractions by a Whole Number Solve Problems Involving Addition and Subtraction of				
6. Expressions and Equations							Write and Evaluate Algebraic Expressions with Exponents Perform the Order of Operations on Algebraic Expressions	Fractions Identify and Generate Equivalent Algebraic Expressions Reason and Solve One-Variabl Equations and Inequalities	Decimals Use Substitution to Determine If an Equation or Inequality is True le Use Variables to Represent Two Related Quantities in a Problem	Fractions Express one Quantity as the Dependent Variable of the Another Quantity Use Graphs, Tables and Equations to Show Variable Relationships	Add, Subtract, Factor, and Expand Linear Expressions Rewrite Expressions to Show Relationships Between Quantities Solve Simultaneous Linear	Construct Equations and Inequalities to Solve Problems Solve Problems Using Algebraic Equations with Rational Coefficients	Apply the Properties of Exponents to Generate Equivalent Expressions Evaluate Square and Cube Roots of Perfect Squares and Cubes	Solve Problems Involving Quantities in Scientific Notation Graph Proportional Relationships - Unit Rate as the Slope
7. The Number System							Fluently Divide Multi-Digit Numbers Find the Least Common Multiple of Two Numbers ≤ 12	and Divide Multi-Digit Decima Use Models to Illustrate,	ly Find the Greatest Common als Factor of Two Numbers ≤ 100 Solve Problems Involving Division of Fractions by Fractions	Apply Distributive Property to Generate Equivalent Expressions		Absolute Value of Rational Numbers	Explain Statements of Order and Inequality Using a Number Line Solve Problems by Graphing Find Rational Approximations	Multiply and Divide Rational Numbers
8. Ratios and Proportional Relationships							Describe a Relationship Between Two Quantities Using a Ratio	3			Decimal Explain the Unit Rate a/b Associated with the Ratio a:b, with $b \neq 0$	Operations on Rational Numbers Use Various Techniques to Solve Problems Involving Ratios	of Irrational Numbers Represent Proportional Relationships by Equations and Graphs	Irrational Numbers on a Number Line Solve Problems Involving Proportional Relationships
9. Statistics and Probability							Discuss Statistical Questions Involving Variability in Data	Discuss Statistical Questions Involving Center, Spread and Overall Shape	Discuss the Measure of Center and Variation for a Numerical Data Set	r Display Numerical Data in Plot on a Number Line: Dot Plots, Histograms, Box Plots	Relate Measures of Center and Variability to Data Distribution and Context Summarize and Describe Numerical Data Sets	Inferences About Two Populations Use Interquartile Range and MAD to Draw Comparative	Find or Approximate the Probability of Simple & Compound Events with Various Techniques Use Random Sampling to Draw Inferences About a Population	Use the Equation of a Linear
10. Functions											Define, Evaluate and Compare Functions	Inferences Interpret the Equation y = mx + b as Defining a Linear Function	Construct a Function to Model Linear Relationships	Describe Qualitatively or Sketch the Functional Relationship Between Two Quantities