Quarter 1: • Solve linear Equations • Order of Operations • Translating from verbal to algebraic models Quarter 2: • Transformations/Functions • Graphing & Finding Linear Equations • Linear Inequalities • Arithmetic Sequences Quarter 3: • Systems of Equations/Inequalities • Laws of Exponents & Scientific Notation • +/- Polynomials • Multiplying Polynomials Quarter 4: • Factoring Polynomials (Complete the Square) • Quadratic Formula • Geometric Sequences Growth & Decay

1 Shearer, Ryan