



SAMPLE CONTENT PHASE

	Day 1	Day 2	Day 3	Day 4	Day 5	Day 6	Day 7
Week 1	• Full Length Practice Test <input type="checkbox"/> • Begin Missed Questions Log (MQL) <input type="checkbox"/>	• QR-Arithmetic: Integers, Divisibility, Factorization, Prime Numbers, Remainders <input type="checkbox"/> • VR-Vocabulary: 20 new words <input type="checkbox"/>	• QR-Algebra: Operations with Exponents, Factoring and Simplifying Expressions <input type="checkbox"/> • VR-Vocabulary: 20 new words <input type="checkbox"/> • Practice-1 timed QR Section <input type="checkbox"/>	• QR-Geometry: Parallel/Perpendicular Lines, Circle Formulas <input type="checkbox"/> • QR-Data Analysis: Descriptive stats (Mean, Median, Mode, quartiles, percentiles) and Measures of Spread (Range, Interquartile Range, Standard Deviation) <input type="checkbox"/> • VR-Vocabulary: 20 new words <input type="checkbox"/> • Practice-2 Reading Comprehension Passages and Questions <input type="checkbox"/>	• QR-Data Analysis: Descriptive stats (Mean, Median, Mode, quartiles, percentiles) and Measures of Spread (Range, Interquartile Range, Standard Deviation) <input type="checkbox"/> • VR-Vocabulary: 20 new words <input type="checkbox"/>	• QR-Arithmetic: Odd v. Even Integers, Arithmetic Operations, Exponents, Roots <input type="checkbox"/> • QR-Data Analysis: Boxplots, Scatter Plots, Venn Diagrams, Frequency Distributions <input type="checkbox"/> • VR-Vocabulary: 20 new words <input type="checkbox"/>	• QR: Flex Day <input type="checkbox"/> • VR: Review 100 words <input type="checkbox"/>
Week 2	• QR-Arithmetic: Relations, Functions, Equations, Inequalities, Solving Linear Equations and Inequalities <input type="checkbox"/> • VR-Vocabulary: 20 new words <input type="checkbox"/> • Practice: 1 QR Section <input type="checkbox"/>	• QR-Data Analysis: Elementary Probability (Compound and Independent events) <input type="checkbox"/> • VR-Vocabulary: 20 new words <input type="checkbox"/>	• QR-Algebra: Solving quadratic equations and inequalities, Solving systems of linear equations and inequalities <input type="checkbox"/> • VR-Vocabulary: 20 new words <input type="checkbox"/> • Practice: 1 Practice set Text Completion <input type="checkbox"/>	• QR-Geometry: Triangles (Equilateral, Isosceles, 30-60-90 right triangle), pythagorean theorem <input type="checkbox"/> • QR: Study whole QR MQL <input type="checkbox"/> • VR-Vocabulary: 20 new words <input type="checkbox"/>	• QR-Arithmetic: Estimation, Percent, Ratios <input type="checkbox"/> • QR-Algebra: Solving Linear Equations and Inequalities and Systems of Linear Equations and Inequalities <input type="checkbox"/> • VR-Vocabulary: 20 new words <input type="checkbox"/>	• QR-Geometry: Quadrilaterals, other polygons, Congruent vs. Similar Shapes <input type="checkbox"/> • QR-Data Analysis: Elementary Probability Review <input type="checkbox"/> • VR-Vocabulary: Review 2nd 100 words <input type="checkbox"/>	• QR: Flex Day <input type="checkbox"/> • VR: Review 200 words <input type="checkbox"/>
Week 3	• QR-Data Analysis: conditional probability, random variables <input type="checkbox"/> • VR-Vocabulary: 20 new words <input type="checkbox"/> • Practice: 1 timed QR Section <input type="checkbox"/>	• QR-Arithmetic: Rates, absolute value, number line, decimal representation, sequences <input type="checkbox"/> • VR-Vocabulary: 20 new words <input type="checkbox"/>	• QR-Algebra: Solving quadratic equations and inequalities, Solving systems of linear equations and inequalities <input type="checkbox"/> • VR-Vocabulary: 20 new words <input type="checkbox"/> • Practice: 1 Practice set Text Completion <input type="checkbox"/>	• QR-Geometry: 3D figures, area, perimeter, volume, angle measurement in degrees <input type="checkbox"/> • VR-Vocabulary: 20 new words <input type="checkbox"/> • Practice: QR MQL questions <input type="checkbox"/>	• QR-Data Analysis: Probability Distributions, The Normal Distribution <input type="checkbox"/> • VR-Vocabulary: 20 new words <input type="checkbox"/> • Practice: VR MQL questions <input type="checkbox"/>	• QR-Data Analysis: Combinations and Permutations <input type="checkbox"/> • VR-Vocabulary: Review 3rd 100 words <input type="checkbox"/>	• QR: Flex Day <input type="checkbox"/> • VR: Review 300 words <input type="checkbox"/>