Math 13100 Quiz List

Q1 Number facts and Integer Arithmetic

Q2 GCD/LCM; Arithmetic with Fractions

Q3 Exponents and Radicals

Q4 Order of Operations; Solve for x with Fractions

Q5 Inequalities and Absolute Value Equations

Q6 Graphing Lines; Pythagorean Theorem; Distance Formula

Q7 Slope and Intercepts of Lines

Q8 Forms of the Linear Equation; Parallel and Perpendicular Lines

Q9 Functions: Identify, Evaluation, Specify Domains

Q10 Graphs of Functions and Relations; Classify Function Types

Q11 Combining Polynomials

Q12 GCF of Expressions; Factoring

Q13 Factoring Polynomials

Q14 Solving Equations for x

Q15 Review and Practice Final