

(786) 355-4017 info@florestutoring.com

Table of Contents Pre-Algebra/Algebra

Class 1	Evaluating numerical and variable expressions
Class 2	The real numbering system Adding and subtracting real numbers (with different signs)
Class 3	Combining like terms and distributive property
Class 4	Adding and subtracting fractions (with variables)
Class 5	Multiplying and dividing fractions (with variables) Dividing polynomials by monomials or polynomials (long division)
Class 6	Solving multi-step equations (including inequalities) Rewriting equations and formulas (solving for a variable)
Class 7	The language of math (word problems) Translating variable expressions
Class 8	Coordinate planes, scatter plots, tables mid-point and distance formulas
Class 9	Linear equations: Slope (parallel and perpendicular lines) • x/y intercepts • Standard Form : $Ax + By = C$ • Slope-intercept Form : $y = mx + b$ • Point-slope form : $y - y_1 = m(x - x_1)$
Class 10	Functions, matrices, powers, and exponents (including negative exponents)
Class 11	Multiplying and factoring polynomials Quadratic equations and the quadratic formula
Class 12	Radical expressions and system of linear equations (equations with 2 variables)