

**Virginia Standards of Learning Assessments
Algebra II Performance Level Descriptors
Brief**

Performance Level	Descriptor
Pass/Advanced	The student demonstrates exceptional and consistent attainment of the knowledge and skills necessary to model and solve problems using rational expressions, complex numbers, equations, inequalities, functions, polynomials, matrices, sequences and series; differentiate types of functions and conic sections from equations; graph equations; and apply number properties.
Pass/Proficient	The student demonstrates satisfactory attainment of the knowledge and skills necessary to model and solve problems using rational expressions, complex numbers, equations, inequalities, functions, polynomials, matrices, sequences and series; differentiate types of functions and conic sections from equations; graph equations; and apply number properties.
Fail	The student demonstrates inconsistent attainment of the fundamental knowledge and skills necessary to model and solve problems using rational expressions, complex numbers, equations, inequalities, functions, polynomials, matrices, sequences and series; differentiate types of functions and conic sections from equations; graph equations; and apply number properties.