## ALGEBRA 1 CH 7

STANDARD: MA 912.AR.1.7 - Rewrite a polynomial expression as a product of polynomials over the real number system.

| Level <br> More Complex <br> Target | Student will be able to: <br> Identify and apply the appropriate factoring method to solve equations and <br> real-world problems. Identify and apply when polynomials are factored <br> completely. |
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| Standard | Student will be able to: <br> Deconstructed |
| $\mathbf{\text { Identify and apply solving polynomials using operation properties and by }}$all methods of factoring and solving polynomial expressions. <br> Foundational <br> skills/ | Student will be able to: <br> knowledge |
| Apply properties of operations. <br> Add and subtract linear expressions with rational coefficients. <br> Apply Laws of Exponents to generate equivalent numerical and algebraic <br> expressions. <br> Write and solve multi-step linear equations. <br> Rewrite and use literal equations and common formulas. <br> Apply properties of exponents to evaluate numerical expressions and generate <br> equivalent expressions involving rational exponents. |  |
| $\mathbf{1 . 0}$ | With help, student has partial success with content |
| $\mathbf{0 . 0}$ | Even with help, student has no success with content. |

