

Algebra 1
Day 12
4/24/20

Standards	A1.ASE.1* Interpret the meanings of coefficients, factors, terms, and expressions based on their real-world contexts. Interpret complicated expressions as being composed of simpler expressions. (Limit to linear; quadratic; exponential.)
Learning Targets/I Can Statements	<ol style="list-style-type: none">1. I can identify the parts of an expression2. I can interpret parts of an expression in real world contexts
Essential Question(s)	<ol style="list-style-type: none">1. Identify and define the parts of an expression
Resources	<ol style="list-style-type: none">1. Interpreting Linear Expressions https://www.khanacademy.org/math/algebra-home/alg-intro-to-algebra/alg-interpreting-lin-exp/v/interpreting-linear-expressions-example2. Interpreting Exponential Expressions https://www.khanacademy.org/math/algebra/x2f8bb11595b61c86:exponential-growth-decay/x2f8bb11595b61c86:exponential-expressions/v/interpreting-exponential-expression-word-problem3. Interpreting Nonlinear Expressions https://www.khanacademy.org/test-prep/sat/sat-math-practice/new-sat-passport-advanced-mathematics/v/sat-math-p10-easier
Learning Activities or Experiences	<ol style="list-style-type: none">1. Watch the Khan Academy videos on interpreting expressions (links above)2. Take notes on the different expressions and how to determine the values each term represents3. Complete USA TestPrep Algebra I eLearning Day 12 assignment

USA TestPrep Assignment:
Algebra I eLearning Day 12