Dear Upcoming Algebra 1 Student,

As you prepare for your Algebra 1 class next year, we have a lot of intriguing topics to learn about, many of which will build upon your prior knowledge to help you create connections to new concepts! Please make sure to refresh your memory of some basic math skills over the summer through completing this packet.

In September, you will be expected to be proficient in your knowledge and skills regarding the included concepts. A strong conceptual understanding of these topics is essential for success.

Please complete all of the practice problems on white lined paper. You may be assessed on these concepts during the first week of school, so be sure to let your teacher know upon returning if you still need help understanding any of them. After checking your answers, please retry any problems you had incorrect, and come to school with a list of specific questions relating to any of the ideas/problems in this packet.

Our goal this year and the goal in providing this assignment) is to help you and prepare you, not to stress you! :)

We are looking forward to an amazing year filled with learning! Have a wonderful summer!

Sincerely,

The Cranford High School Math Department

\* Note: There are some supplemental video links on the next pages,

which you may find helpful! 😳

### **Supplemental Videos:**

#1-8 Adding and Subtracting Integers

https://www.khanacademy.org/math/arithmetic/arith-review-negative-num bers/arith-review-sub-neg-intro/V/adding-and-subtracting-negative-numberexamples

### #9 and 10 Absolute Value

https://www.khanacademy.org/math/arithmetic/arith-review-negative-num bers/arith-review-abs-value/v/absolute-value-of-integers

# #11 and 12 Square Roots

https://www.khanacademy.org/math/algebra/rational-exponents-and-radicals/v/introduction-to-square-**roots** 

# #13-24 Multiplying & Dividing Integers

https://www.khanacademy.org/math/arithmetic-home/negative-numbers/ mult-divide-negatives/v/multiplying-and-dividing-negative-numbers

https://www.khanacademy.org/math/arithmetic/arith-review-negative-num bers/arith-review-mult-divide-negatives/v/dividing-positive-and-negative-nu mbers

https://www.khanacademy.org/math/arithmetic/arith-review-negative-num bers/arith-review-mult-divide-negatives/v/multiplying-positive-and-negative

#### -numbers

### #25-28 Order of Operations

https://www.khanacademy.org/math/pre-algebra/pre-algebra-arith-prop/pr e-algebra-order-of-operations/v/order-of-operations

#29-32 Adding & Subtracting Fractions

https://www.khanacademy.org/math/arithmetic/fraction-arithmetic/arith-re view-add-sub-fractions/v/adding-small-fractions-with-unlike-denominators

https://www.khanacademy.org/math/arithmetic/fraction-arithmetic/arith-re view-add-sub-fractions/v/subtracting-small-fractions-with-unlike-denominat ors

\*For #33-36 you may need to convert some mixed numbers into improper fractions. See this video for an example:

https://www.khanacademy.org/math/arithmetic/fraction-arithmetic/arith-re view-mixed-number/v/changing-a-mixed-number-to-an-improper-fraction

**#33 and 34 Multiplying Fractions** 

https://www.khanacademy.org/math/arithmetic/fraction-arithmetic/arith-re view-multiply-fractions/v/multiplying-fractions

#### #35 and 36 Dividing Fractions

https://www.khanacademy.org/math/arithmetic/fraction-arithmetic/arith-re view-dividing-fractions/v/dividing-fractions-example

# #37 – 44 Combining Like Terms and the Distributive Property

https://www.khanacademy.org/math/cc-sixth-grade-math/cc-6th-expression s-and-variables/cc-6th-combining-like-terms/v/combining-like-terms-1

https://www.khanacademy.org/math/cc-seventh-grade-math/cc-7th-variabl es-expressions/cc-7th-factoring/v/factoring-algebraic-expressions

#45 - 52 One-Step Equations

https://www.khanacademy.org/math/pre-algebra/pre-algebra-equations-ex pressions#pre-algebra-one-step-add-sub-equationss

https://www.khanacademy.org/math/pre-algebra/pre-algebra-equations-ex pressions#pre-algebra-one-step-mult-div-equations

#52-60 Multi-Step Equations

https://www.khanacademy.org/math/algebra/one-variable-linear-equations /alg1-equations-with-parentheses/v/solving-equations-with-the-distributiveproperty

#61 - 64 Multi-Step Equations with a Variable on Both sides

https://www.khanacademy.org/math/algebra/one-variable-linear-equations/ /alg1-variables-on-both-sides/v/solving-equations-2

#65 & 66 Slope from a Graph

https://www.khanacademy.org/math/algebra/two-var-linear-equations/slop e/v/slope-of-a-line

#66 & 67 Slope from Two Points

https://www.khanacademy.org/math/algebra/two-var-linear-equations/slop e/v/slope-of-a-line-2

### #69 & 70 Slope from an Equation

https://www.khanacademy.org/math/algebra/two-var-linear-equations/for ms-of-two-var-linear-equations/v/slope-from-equation

### #71 - 76 Graphing Lines

https://www.khanacademy.org/math/in-in-grade-9-ncert/in-in-chapter-4-lin ear-equations-in-two-variables/in-in-graph-of-a-linear-equation-in-two-varia bles/v/graphs-of-linear-equations

https://www.khanacademy.org/math/algebra/two-var-linear-equations/horand-ver-lines-alg1/v/examples-of-slopes-and-equations-of-horizontal-and-ve rtical-lines

### #77 & 78 Writing the Equation from a Graph

https://www.khanacademy.org/math/algebra/two-var-linear-equations/writing-slope-intercept-equations/v/graphs-using-slope-intercept-form

#79 & 80 Writing the Equation given a Slope and y-intercept

https://www.khanacademy.org/math/algebra/two-var-linear-equations/slop e-intercept-form/v/slope-intercept-form

### #81 & 82 Rearranging to Slope-Intercept Form

https://www.khanacademy.org/math/cc-eighth-grade-math/cc-8th-linear-eq uations-functions/8th-slope/v/converting-to-slope-intercept-form

#83-90 Writing Expressions

https://www.khanacademy.org/math/algebra/introduction-to-algebra/alg1writing-expressions/v/writing-expressions-1

#91 and 92 Solving Proportions

https://www.khanacademy.org/math/pre-algebra/pre-algebra-ratios-rates/p re-algebra-write-and-solve-proportions/v/find-an-unknown-in-a-proportion

#93 and 94 Percent Problems

https://www.khanacademy.org/math/pre-algebra/pre-algebra-ratios-rates/p re-algebra-percent-word-problems/V/solving-percent-problems

https://www.khanacademy.org/math/pre-algebra/pre-algebra-ratios-rates/p re-algebra-percent-problems/v/finding-percentages-example