

AMS 8 Summer Assignment 2026



Expectations:

- This summer review assignment serves as a meaningful and relevant review to incoming students to Algebra I and Algebra I Honors. The major concepts of Middle School math are reviewed in this assignment. If struggling with the material, use the linked resources for extra help.
- The Algebra I Summer Assignment is a MANDATORY assignment to help students become reacquainted with older skills and concepts from previous grades to prepare them for a semester of Algebra I.
- Work can be completely done on paper in a Math Notebook OR it can be done digitally using Google Docs, Kami, or Google Drawing, etc. Work can also be done on paper and then photographed to be uploaded to the Evidence Page, if the student wishes to submit work virtually. If submitting virtually, please be sure to “Make a Copy” of the Summer Assignment so you can organize your work accordingly.

Scoring Rubric:

- Each section of the assignment is worth either 10 or 20 points. The entire assignment is worth 100 points. Assignment will be graded on accuracy, but partial credit will be given for partially correct solutions (with work shown).

Scoring Rubric	
Section Name	Point Totals
Section A - Order of Operations	20 points
Section B - Solving One-Step and Two-Step Linear Equations	20 points
Section C - Translating Verbal Expressions to Algebraic Expressions	10 points
Section D - One-Variable Inequalities	20 points
Section E - Solving Multi-Step Linear Equations	20 points
Section F - Graphing Ordered Pairs in the Coordinate Plane	10 points
Total	100 points

Section A - Order of Operations

Resources for Extra Help:

- [Edpuzzle Video](#) on Order of Operations
- [Edpuzzle Video](#) on Operations with Fractions
- [Square Roots/Exponents](#) Video

To access the assignment, click [here!](#)

Place photo/link in the [evidence page](#) if work was done digitally!

Section B - One-Step and Two-Step Linear Equations

Resources for Extra Help:

- [Edpuzzle Video](#) on Solving One-Step and Two-Step Equations

$$\begin{array}{r} x + 8 = 3 \\ -8 \quad -8 \\ \hline x = -5 \end{array}$$

To access the assignment, click [here!](#)

Place photo/link in the [evidence page](#) if work was done digitally!

Section C - Translating Verbal Expressions to Algebraic Expressions

Resources for Extra Help:



To access the assignment, click ->



Place photo/link in the [evidence page](#) if work was done digitally!

Section D - One-Variable Inequalities

Resources for Extra Help:

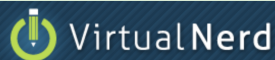
- Solving One-Step Inequalities with



- Solving One-Step Inequalities with

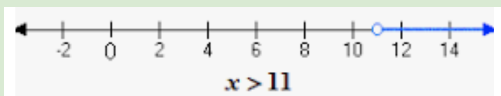


- Solving Multi-Step Inequalities



To access the assignment, click [here!](#)

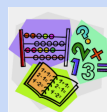
Place photo/link in the [evidence page](#) if work was done digitally!



Algebra I Summer Assignment

Instructions:

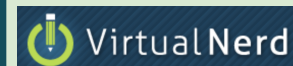
1. Complete each section. Show work.
2. Use Resources to help complete sections you're struggling with.
3. Materials Needed:
 - a. Math Notebook & Pencil
 - b. Calculator or use [Desmos](#)
4. Complete all work in Notebook OR make sure to show evidence on the [evidence page](#).
5. Title all work by the **Section Name** in your Math Notebook or digital uploads.



Section E - Solving Multi-Step Linear Equations

Resources for Extra Help:

- Click on *Virtual Nerd* to access all of the Algebra I topics and click on *Solving Linear Equations*.



To access the assignment, click [here!](#)

Place photo/link in the [evidence page](#) if work was done digitally!

Section F - Graphing Ordered Pairs in the Coordinate Plane

Google Drawing - Plot Your Ordered Pairs!

Click on the "Make a Copy" box to access the Google Drawing Assignment

Make a copy

Place a link to your **Google Drawing** in the [evidence page](#).

Evidence for your work:

Examples of evidence: screenshots, pictures of work, links to videos, screencasts, Google Docs, Google Drawings or Kamis etc.

Math Concept:	Evidence
Section A - Order of Operations (example)	Example: Work for #1 <u>Section A: Order of Operations</u> 1) $2^2 + 3(10 - 4) - 11$ $2^2 + 3(6) - 11$ $4 + 3(6) - 11$ $4 + 18 - 11$ $22 - 11$ 11