

Summer Work for Incoming Algebra II Students (JULY 2026)

Monday	Tuesday	Wednesday	Thursday	Friday
6 Day 1 - Task of the Day Use the Link Below & Complete Order of Operations	7 Day 2 - Task of the Day Use the Link Below & Complete Integers	8 Day 3 - Task of the Day Use the Link Below & Complete Fractions + Operations	9 Day 4 - Task of the Day Use the Link Below & Complete Exponents	10 Day 5 - Task of the Day Use the Link Below & Complete Properties + Structures
13 Day 6 - Task of the Day Use the Link Below & Complete Simplifying Expressions	14 Day 7 - Task of the Day Use the Link Below & Complete Distributive Property	15 Day 8 - Task of the Day Use the Link Below & Complete Exponent Rules- Multiplication + Division	16 Day 9 - Task of the Day Use the Link Below & Complete Exponent Rules- Negative + Zero Exponents	17 Day 10 - Task of the Day Use the Link Below & Complete Scientific Notation
20 Day 11 - Task of the Day Use the Link Below & Complete Fractions, Decimals, & Percents	21 Day 12 - Task of the Day Use the Link Below & Complete Solving One Step Equations	22 Day 13 - Task of the Day Use the Link Below & Complete Solving Multi-Step Equations	23 Day 14 - Task of the Day Use the Link Below & Complete Solving Equations with Variables on Both Sides	24 Day 15 - Task of the Day Use the Link Below & Complete Linear Inequalities
27 Day 16 - Task of the Day Use the Link Below & Complete Compound Linear Inequalities	28 Day 17 - Task of the Day Use the Link Below & Complete Absolute Value Equations	29 Day 18 - Task of the Day Use the Link Below & Complete Coordinate Plane + Graphing Basics	30 Day 19 - Task of the Day Use the Link Below & Complete Slopes + Y-Intercepts of Linear Equations	31 Day 20 - Task of the Day Use the Link Below & Complete Writing Linear Equations

[LINK TO FULL DOCUMENT](#) – Show all Work for Full Credit

1. Make a copy of the linked document and type all work and answers into your digital copy
2. Print the linked document and show all work and answers on the print out
3. Re-write all problems, show work and answers on a separate sheet of paper