

Summer Work for Incoming Financial Algebra Students (JULY 2026)

Monday	Tuesday	Wednesday	Thursday	Friday
6 Task of the Day Use the Link Below & Complete Order of Operations (#1 - 6)	7 Task of the Day Use the Link Below & Complete Addition & Subtraction (#7 - 14)	8 Task of the Day Use the Link Below & Complete Multiplying Exponents (#15 - 22)	9 Task of the Day Use the Link Below & Complete Dividing Exponents (#23 - 28)	10 Task of the Day Use the Link Below & Complete Multiplying Binomials (#29 - 31)
13 Task of the Day Use the Link Below & Complete Multiplying Binomials (#32 - 34)	14 Task of the Day Use the Link Below & Complete Multiplying Binomials (#35 - 36)	15 Task of the Day Use the Link Below & Complete Factoring using GCF (#37 - 38)	16 Task of the Day Use the Link Below & Complete Factoring using GCF (#39 - 40)	17 Task of the Day Use the Link Below & Complete Factoring using GCF (#41 - 42)
20 Task of the Day Use the Link Below & Complete Finding Slope (#43 - 44)	21 Task of the Day Use the Link Below & Complete Finding Slope (#45 - 46)	22 Task of the Day Use the Link Below & Complete Finding Slope (#47 - 48)	23 Task of the Day Use the Link Below & Complete Percent, Discounts, & Sales Tax (#49 - 50)	24 Task of the Day Use the Link Below & Complete Percent, Discounts, & Sales Tax (#51 - 53)
27 Task of the Day Use the Link Below & Complete Percent, Discounts, & Sales Tax (#54 - 56)	28 Task of the Day Use the Link Below & Complete Budgeting & Personal Finance (#57 - 58)	29 Task of the Day Use the Link Below & Complete Budgeting & Personal Finance (#59 - 61)	30 Task of the Day Use the Link Below & Complete Budgeting & Personal Finance (#62 - 64)	31 Task of the Day Use the Link Below & Complete Reflection

[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