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|  | **Problem 1** | Problem 2 | Gridded Response |
| **Monday** | Simplify the following expressions:  a) 2(x + 4)  b) 3(2x – 6) | Marcie found a shirt on sale for 35% off of $39.95. How much will she pay for the shirt after the discount? | **Problem 2**  Grade 6 Math Grid.png |
| **Tuesday** | Simplify:  3x2 + 5x + 2(4x2 - 2) + 12 | Dave is making cookies for his niece. He wants to make 1 ½ batches. If the recipe calls for 2 ¼ cups of flour for one batch, how much flour will he need to use for 1 ½ batches? | **Problem 2**  Grade 6 Math Grid.png |
| **Wednesday** | A newspaper reports these changes in the price of a stock over four days: , , , . What is the net change in price? | Jesip bought 3 boxes of cereal for $2.49 each, 1.5 pounds of meat for $4.56, 5 apples for $0.67 each, and 5 yogurts for $6. How much did he spend at the store? | **Problem 1**  Grade 6 Math Grid.png |
| **Thursday** | Evaluate the following expressions if A= -3, B=5, and C= -4  1) A + B•C – C  2) - C | Charly needs to make party favors for her birthday party. If she has 36 packs of R & R’s, 60 Snecker’s bars, and 96 Malty bars, how many favors can she make with equal number of each candy in them? | **Problem 1 Part 2** |
| **Friday** | Solve.   1. 3 + (-10) 2. (-7) – (-6) 3. 8(-12) 4. 54 ÷ (-9) | Solve for the missing value.  108 ÷ \_\_\_ = (-12) | **Problem 1D** |

