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|  | **Problem 1** | Problem 2 | Gridded Response |
| **Monday** | Subtract:6 – (-4)  | Find 30% of 62. | **Problem 1**Grade 6 Math Grid.png |
| **Tuesday** | Find the LCM of 39 and 26. | If you borrow 2 dollars for lunch 3 days in a row, how much money do you owe? Write as an integer. | **Problem 2**Grade 6 Math Grid.png |
| **Wednesday** | If you pay 5 dollars for lunch 3 days in a row and your mom gives you $10.50, how much money do you still need to pay for the lunches? | Solve$\frac{11}{12}= \frac{x}{168} $  | **Problem 1**Grade 6 Math Grid.png |
| **Thursday** | Solve.42 + 48 ÷ (10 - 4) | 1. What is the opposite of 12?
2. What is the opposite of the opposite of 12?
3. What is the opposite of the opposite of the opposite of 12?
 | **Problem 1** |
| **Friday** | During a 5-day period, the stock market went down every day. At the end of the period, the stock market index had changed -20 points. What was the average change in the index per day?A -2 pointsB -4 pointsC -5 pointsD -15 points | Evaluate the following expression:$$\left|9-5\right|—\left|- 6-(-8)\right|$$ | **Problem 2** |

