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| --- | --- | --- | --- |
|  | **Problem 1** | Problem 2 | Gridded Response |
| **Monday** | Aarav spent $29 to take his girlfriend to the movies. He spent 30% on snacks and the remainder was spent on the two tickets. How much was each ticket?  | The chart below shows how long Alexis spent on homework the last two weeks, in minutes. What is the approximate difference in each week’s average?

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Mon | Tue | Wed | Th |
| Week 1 | 26 | 34 | 28 | 32 |
| Week 2 | 25 | 32 | 26 | 40 |

 | ***Problem 1***Grade 6 Math Grid.png |
| **Tuesday** | On a set of blueprints for a new home, the contractor has established a scale that states $\frac{1}{2}$ inch = 8 feet. What is the actual width of the living room whose distance is $1\frac{1}{4} $inch on the blueprints? | Simplify. Write your answer as a decimal.$$-4[2^{3}+\left(\frac{3}{4}\right)^{2}]$$ | ***Problem 2***Grade 6 Math Grid.png |
| **Wednesday** | Two stores have headphones on sale. Store A has the headphones on sale for 40% off the original price of $159.99. Store B has the headphones on sale for 25% off the original price of $130.50What is the difference in the sale prices?  | Julie bought 3.5 pounds of apples to make a pie. The total was $3.43. How much does one pound of apples cost? | ***Problem 2***Grade 6 Math Grid.png |
| **Thursday** | Camilla has three pieces of ribbon that measure 6 feet, 3 feet, and 10 feet. Without cutting the ribbon, can Jennifer make a triangle out of the pieces of ribbon? | What is the volume of this prism? | ***Problem 2***Grade 6 Math Grid.png |
| **Friday** | Simplify $$-7\left(x+6\right)+3x+14$$ | Solve for x. $$-15=-4m+5$$ | ***Problem 2*** |

 