|  |  |  |  |
| --- | --- | --- | --- |
|  | **Problem 1** | Problem 2 | Gridded Response |
| **Monday** | A hot dog cart sold $937.50 worth of hot dogs during the street fair. If hot dogs cost $2.50 each, how many were sold? | $$\frac{6}{3}- \frac{5}{12}$$ | ***Problem 1***Grade 6 Math Grid.png |
| **Tuesday** | Solve: $x-2>5$ |  Evaluate using order of operations. $$4\left(13+8\right)-8^{2}÷(2∙4)$$ | ***Problem 2***Grade 6 Math Grid.png |
| **Wednesday** | Evaluate.$$\left(\frac{3}{5}\right)^{3}$$ | Nick built this prism using cubes. What is its volume?http://www.helpingwithmath.com/images/geometry/volume01.gif | ***Problem 1***Grade 6 Math Grid.png |
| **Thursday** | Jim will go fishing 24 times this month. If a monthly pass is $20 and a daily pass is $3, how much money will he save this month if he buys the monthly pass? | A dozen eggs cost $1.32. How much does one egg cost? | ***Problem 1***  |
| **Friday** | What is the **Least Common Multiple (LCM)** of 6 and 4? | Antonio earns $6.50 each week in allowance and earns some extra money by taking care of his neighbor’s dog while they are on vacation. If the neighbors pay $5.50 each day for pet sitting, how much will he earn this week for five days of pet sitting plus his allowance? | ***Problem 2*** |

 