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|  | **Problem 1** | Problem 2 | Gridded Response |
| **Monday** | Solve for x. | Circle the integers. If it is not an integer, explain why. | ***Problem 1***  Grade 6 Math Grid.png |
| **Tuesday** | On a number line, Point X represents Point Y represents  What is the distance between the two points? | In the figure below, lines a and b are parallel. The measure of angle 5 is 75o and the measure of angle 8 is 45o. Find the measure of angles 3.  http://media.wiley.com/Lux/43/270043.image0.jpg | ***Problem 1***  Grade 6 Math Grid.png |
| **Wednesday** | Michael wants to join a gym. Gym A charges a $40.00 membership fee and $15 per month. Gym B does not charge a membership fee, but charges $25.00 per month. If Michael plans to join the gym for 6 months, which gym should he choose? | Solve for x. | ***Problem 2***  Grade 6 Math Grid.png |
| **Thursday** | Don works as a plumber. He charges $75.00 flat fee for a service call and $22.50 for each hour of labor. Don was paid $187.50 for his last job. How many hours did Don work on his last job? | Simplify | ***Problem 1*** |
| **Friday** | Juan bought 27 bags of dirt to completely fill a cube-shaped flower garden. Each bag fills one cubic foot in the flower garden. What is the length, in feet, of one of the sides of the flower garden? | Find the measures of each angle.  30x - 5  A  C  9x - 1    B  6x + 6    Measure of Angle A =  Measure of Angle B =  Measure of Angle C = | ***Problem 1*** |

