|  |  |  |  |
| --- | --- | --- | --- |
|  | **Problem 1** | Problem 2 | Gridded Response |
| **Monday**  **(No Calc.)** | Which is equivalent to 5 - 2  A. -25  B. – 10  C.  D. | Jill called to schedule a plumber. She was charged an initial fee of $50 plus $80 for every hour the plumber was at her house.  Write an equation to represent the total cost. (Hint. y = mx + b) | ***Problem 2***  Grade 6 Math Grid.png |
| **Tuesday** | [http://www.coolmath.com/sites/cmat/files/images/03-functions-07.gif](http://www.coolmath.com/algebra/15-functions/03-vertical-line-test-02)Function or not a function? Why? | Convert the repeating decimal to a fraction | ***Problem 2***  Grade 6 Math Grid.png |
| **Wednesday** | Answer in Scientific Notation  (3.4 x 104 ) + (5.8 x 106 ) | Solve the equation for b when x = 2, y = 12, and m = 3  y = mx + b | ***Grade 6 Math Grid.pngProblem 2*** |
| **Thursday** | Complete the Function Table   |  |  |  | | --- | --- | --- | | x | 2x + 3 | Y | | -1 |  |  | | 0 |  |  | | 1 |  |  | | 2 |  |  | | Identify the missing angle  [http://www.mathematics-monster.com/images5/interior_angles_add_up_to_180_degrees_example.jpg](http://www.mathematics-monster.com/lessons/interior_angles_of_a_triangle.html) | ***Problem 2***  Grade 6 Math Grid.png |
| **Friday** | Draw the line of best fit and identify the type of correlation  [http://hotmath.com/images/gt/lessons/genericalg1/negative_correlation.gif](http://hotmath.com/hotmath_help/topics/scatter-plots.html)  Correlation\_\_\_\_\_\_\_\_\_\_\_\_\_ | What is the value of | Grade 6 Math Grid.png***Problem 2*** |