|  |  |  |  |
| --- | --- | --- | --- |
|  | **Problem 1** | Problem 2 | Gridded Response |
| **Monday****(No Calculator)** | Order the numbers in ascending order (least to greatest)-2 , - ½ , ¾ , ½ , 1 | Simplify (bubble in the exponent)(x3) (x2) | ***Problem 2***Grade 6 Math Grid.png |
| **Tuesday** | Graph y = - x + 4m= b= http://etc.usf.edu/clipart/49300/49310/49310_graph_blank_lg.gif | Solve **3x + 2 – y + x** when x = 4 and y = 5 | ***Problem 2***Grade 6 Math Grid.png |
| **Wednesday** | Identify the measure of angle 1 when angle 2 is x + 45http://www.mathwords.com/t/t_assets/transversal%20parallel%20lines.gif | Find the volume of the figure belowhttp://00.edu-cdn.com/files/static/mcgrawhill-images/9780071439312/f0179-03.jpg | ***Grade 6 Math Grid.pngProblem 2*** |
| **Thursday** | http://elearn.mpls.k12.mn.us/students/pluginfile.php/61766/mod_page/content/3/Right%20Triangle%2001.jpg Find the missing side length of the right triangle | What is John’s average in math if he scored the following on his test87, 93, 54, 80, 75 | ***Problem 2***Grade 6 Math Grid.png |
| **Friday** | Identify the type of correlationhttp://thequalityweb.com/Images/strong_corr.gif | Write an equation using the table

|  |  |
| --- | --- |
| X | Y |
| 2 | 4 |
| 0 | 8 |
| -2 | 12 |

m = b = Equation:  | Grade 6 Math Grid.png***Problem 2*** |