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|  | **Problem 1** | Problem 2 | Gridded Response |
| **Monday**  **(No Calculator)** | List the first 10 perfect squares | Convert the fraction into a decimal | ***Problem 2***  Grade 6 Math Grid.png |
| **Tuesday** | Graph y = 2x + 1  m= b=  [http://etc.usf.edu/clipart/49300/49310/49310_graph_blank_lg.gif](http://etc.usf.edu/clipart/galleries/648-coordinate-grids) | Solve the equation for x  16 = -2 + 3x | ***Problem 2***  Grade 6 Math Grid.png |
| **Wednesday** | Identify the follow as:  Irrational, Rational, Integer, Whole, Natural   1. 34.52 \_\_\_\_\_\_\_\_\_\_\_ 2. – 25 \_\_\_\_\_\_\_\_\_\_\_ 3. 6/3 \_\_\_\_\_\_\_\_\_\_\_ | [http://www.mathatube.com/images/aaa.jpg](https://www.google.com/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&ved=0ahUKEwiSpLru5frLAhVFWSYKHbKrANcQjRwIBw&url=http://www.mathatube.com/surface-area-of-cylinders.html&bvm=bv.118817766,d.eWE&psig=AFQjCNFSsecyoCVG1dCJMlYPUpL9YlSiPA&ust=1460059024343063)Find the volume of the figure below | ***Grade 6 Math Grid.pngProblem 2*** |
| **Thursday** | Write the equation from the graph  [http://hotmath.com/images/gt/lessons/genericalg1/clip_image001_0001.gif](http://hotmath.com/help/gt/genericalg1/section_2_3.html)  m = b =  Equation: | Convert the number into scientific notation. Bubble in the exponent  0.00000342 | ***Problem 2***  Grade 6 Math Grid.png |
| **Friday** | Identify the type of correlation  [http://thequalityweb.com/Images/strong_corr.gif](http://thequalityweb.com/scatter.html) | Write an equation using the table   |  |  | | --- | --- | | X | Y | | 2 | 4 | | 0 | 8 | | -2 | 12 |   m =  b =  Equation: | Grade 6 Math Grid.png***Problem 2*** |