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|  | **Problem 1** | Problem 2 | Gridded Response |
| **Monday** | Simplify:  **33 + 5 + 42** | Christina's father gave her $136. Christina bought 6 books, each of which cost $6. How much money does Christina have left? | ***Problem 2***  Grade 6 Math Grid.png |
| **Tuesday** | Solve the equation for x  3(x + 2) = 3x + 6 | [http://www.mathwarehouse.com/geometry/triangles/images/right-triangles/picture-of-right-triangle_2.png](http://www.mathwarehouse.com/geometry/triangles/how-to-use-the-pythagorean-theorem.php)Find the missing side length of the Right Triangle | ***Problem 2***  Grade 6 Math Grid.png |
| **Wednesday** | [http://www.open.edu/openlearnworks/pluginfile.php/65353/mod_page/content/1/MU120_B_I133i.jpg](http://www.open.edu/openlearnworks/mod/page/view.php?id=44840)Identify the angle relationship. Are congruent or supplementary? | A plumber charges $50 for a service call plus $25 per hour. If the total cost was $125, how many hours was he at your house? | ***Grade 6 Math Grid.pngProblem 2*** |
| **Thursday** | Identify the two PERFECT SQUARES that falls between | [http://www.helpingwithmath.com/printables/worksheets/geometry/similar-figures04.gif](http://www.helpingwithmath.com/printables/worksheets/geometry/8g4similar_rectangles01.htm)The figures below are similar. Find the missing side length | ***Problem 2***  Grade 6 Math Grid.png |
| **Friday** | Simplify by combining like terms  15x + 2x + 9y2 – 13 + 2 | Solve the equations for x. | Grade 6 Math Grid.png***Problem 2*** |