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|  | **Problem 1** | Problem 2 | Gridded Response |
| **Monday** | The sum of a number and 57 is 43. What is the number? *(Hint: use a variable to represent the number)* | Nyasia always takes the same route when she walks her dog. First, she walks 7 blocks to the park. Then she walks 9 blocks to the elementary school. Finally, she walks12 blocks to get back home. Nyasia walks her dog 2 times each day. How many blocks does Nyasia's dog walk each day? | ***Problem 2***  Grade 6 Math Grid.png |
| **Tuesday** | Identify the following as Rational(can be written as a fraction) or Irrational (does not end)  1.) 2.469 \_\_\_\_\_\_\_\_\_\_\_  2.) \_\_\_\_\_\_\_\_\_\_\_  3.) \_\_\_\_\_\_\_\_\_\_\_  4.) \_\_\_\_\_\_\_\_\_\_\_  5.) -34 \_\_\_\_\_\_\_\_\_\_\_ | Convert the repeating decimal to a fraction | ***Problem 2***  Grade 6 Math Grid.png |
| **Wednesday** | Convert from standard to scientific notation  0.0000008709 | Solve the equation for x  3(2x +2) = 4x | ***Grade 6 Math Grid.pngProblem 2*** |
| **Thursday** | Simplify. Answer in Scientific Notation | Identify the missing angle  [https://6gstpaul.files.wordpress.com/2013/03/unknown-triangle.png](https://6gstpaul.wordpress.com/math/measurement/finding-the-missing-angles-in-a-triangle/) | ***Problem 2***  Grade 6 Math Grid.png |
| **Friday** | Solve the equation for x  12x + 3 = 4 + 12x | Solve for x  [http://www.freelearningchannel.com/l/Content/Materials/Mathematics/Geometry/textbooks/CK12_Geometry/html/3/ck12_3_files/20120702143020472450.png](http://www.freelearningchannel.com/l/Content/Materials/Mathematics/Geometry/textbooks/CK12_Geometry/html/3/3.html) | Grade 6 Math Grid.png***Problem 2*** |