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|  | **Problem 1** | Problem 2 | Gridded Response |
| **Monday** | Round the following to the nearest tenth:   1. 58.629 = 2. 3.25 = 3. 8.3498 = | Convert the following to improper fractions:   1. 3 = 2. 5 = 3. 2 = | **Problem 2C**  Grade 6 Math Grid.png |
| **Tuesday** | Find the **area and perimeter** for the figure below.  http://www.helpingwithmath.com/images/geometry/9by4mm.gif | Mr. Garcia’s class earned a pizza party for selling the most fundraising in the school. His class has 30 students. If pizzas have 8 slices each and each student will eat 2 pieces of pizza, how many pizzas should he order? | **Problem 2**  Grade 6 Math Grid.png |
| **Wednesday** | Solve the equation for y  3(y – 2) =12 | Katie’s cell phone bill is automatically deducting $49 from her bank account every month. As an integer, how much will the deductions total for the year? | **Problem 2**  Grade 6 Math Grid.png |
| **Thursday** | Jake wants to buy a pair of pants that cost $35.95, a package of 6 pairs of socks for $12.99, a shirt for $45.95, and a tie for $19.99. If he has $150, how much change will he get from the cashier? | Covert the repeating decimals to fractions  **0.21**  **0.21** | **Problem 1**  Grade 6 Math Grid.png |
| **Friday** | If two angles of a triangle measure 45 and 63, what is the measure of the missing angle? | Find the measure of angle 5  http://www.mathplanet.com/media/39194/line08.png | **Grade 6 Math Grid.pngProblem 1** |