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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$\frac{5}{12}$ =
2. 5$\frac{2}{5}$ =
3. 2$\frac{3}{15}$ =
 | **Problem 2C**Grade 6 Math Grid.png |
| **Tuesday** | Mrs. Rice kept track of the amount of students that completed their homework last night. Which class had the highest completion rate? Order the classes from least to greatest.1st Core: 19/252nd Core: 0.753rd Core: 82%4th Core: 23/28 | What is the additive inverse of 5? | **Problem 2**Grade 6 Math Grid.png |
| **Wednesday** | Solve.85 + (-112) = 65 - (132) =  | 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** | Simplify:-14.5863 ÷ 0.9 | We want to buy some material for a costume for Halloween. If the fabric we want to buy costs $1.55 per yard and we need 2.75 yards, and we only have $5.00, do we have enough money to buy the fabric? | **Problem 1**Grade 6 Math Grid.png |
| **Friday** | Maria makes $8.25 an hour working at the local fast food restaurant. What will her gross pay be for the week if she works 9.5 hours? If she wants to buy a stereo for $75.00. Does she owe money (negative) or have extra money (positive)? | Solve.1. $\frac{1}{3}-\frac{5}{6}$ =
2. 3 $\frac{1}{2}$ + (-$ \frac{5}{7} $) =
 | **Grade 6 Math Grid.pngProblem 2B** |