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|  | **Problem 1** | Problem 2 | Gridded Response |
| **Monday** | Jill spends $525 for monthly bills. Of this amount she spends on her cell phone bill and 25% on her car payment. The remainder pays her utilities. How much money does she spend on utilities? | Solve: | ***Problem 2***Grade 6 Math Grid.png |
| **Tuesday** | One lap around a track is equal to one-fourth of a mile. Kip, the horse, ran a distance of 9 laps in 2 minutes and 30 seconds. What was the horse’s average speed in miles per minute? | Solve and graph. | ***Problem 1***  Grade 6 Math Grid.png |
| **Wednesday** | Robert wrote the numbers 4, 5, 8, 9, 10, 13, 15, and 18 and put them in a hat. What is the probability he will draw an odd number? | Find the value of x. | Grade 6 Math Grid.png***Problem 1*** |
| **Thursday** | A baker made two cakes of the same size.  •At the end of the day, there was  of a chocolate cake left.  •There was of a strawberry cake left.  •The baker divided the remaining chocolate cake into 2 equal pieces and the remaining strawberry  cake into 3 equal pieces.  Which cake flavor had larger pieces and by how much? | Simplify  16 (4-2)3 + 3(10-7) | ***Problem 2***  Grade 6 Math Grid.png |
| **Friday** | A local ice cream parlor is collecting data on what flavor is the customers’ favorite. What would be a good method of surveying customers? | Find the area of the shaded region. Round to the nearest tenth. | ***Problem 2***  Grade 6 Math Grid.png |

*Questions adapted from Score21 and SchoolNet*