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|  | **Problem 1** | Problem 2 | Gridded Response |
| **Monday** | Write in Exponential Form. | A newly-planted tree needs to be staked with three wires. Each wire is attached to the truck 3 feet above the ground then anchored to the ground 4 ft. from the base of the tree. How much wire is needed for 8 trees? | ***Problem 2***  Grade 6 Math Grid.png |
| **Tuesday** | Four more than twice Mark’s age is the same as his age ten years from now. How old is Mark? | Simplify.  5(3a + b) – 2(3a -2b) | ***Problem 1***  Grade 6 Math Grid.png |
| **Wednesday** | Milly goes to the fair where it costs $10 to get in and $.60 a ride. If she can spend at most $30, what is the greatest number of rides she can ride at the fair? | Solve for r. | ***Problem 1***  Grade 6 Math Grid.png |
| **Thursday** | Solve for b. | Evaluate. | ***Problem 2*** |
| **Friday** | Solve.  7s – 4(4s-14) = -43 | The sum of three consecutive even integers is negative forty-eight. What is the greatest integer? | ***Problem 2*** |

*Questions adapted from Score21 and SchoolNet* 