|  |  |  |  |
| --- | --- | --- | --- |
|  | **Problem 1** | Problem 2 | Gridded Response |
| **Tuesday** | Suppose a dog can run 60 feet in 10 seconds. A cat can run 35 feet in 5 seconds. Which animal can run faster? How much faster? | Brandon purchased three cheeseburgers for $1.29 each and two milkshakes for $2.75 each. What is the total of Brandon’s purchase? | ***Problem 2***  Grade 6 Math Grid.png |
| **Wednesday** | Below is the weight of the five football players from each team. How much higher is the median weight of the Panthers compared to the Steelers?   |  |  |  |  | | --- | --- | --- | --- | | Panthers | | Steelers | | | Cam Newton | 245 | Ben Roethlisberger | 240 | | Greg Olsen | 253 | DeAngelo Williams | 207 | | Mike Tolbert | 250 | Antonio Brown | 181 | | Michael Oher | 315 | Le’Veon  Bell | 225 | | Thomas Davis | 235 | Ryan  Shazier | 230 | |  |  |  |  | | Solve the equation. | ***Problem 1***  Grade 6 Math Grid.png |
| **Thursday** | Chris has 28 t-shirts. One fourth of the t-shirts are red, three-sevenths of the  t-shirts are blue; the remainder of the t-shirts are gray. How many gray t-shirts does he own? | What is the volume of this figure?  http://www.mathatube.com/images/eee.jpg | ***Problem 2***  Grade 6 Math Grid.png |

**Grading Warm-ups:**

* Each box is worth one point (including grid-in response)
* You must show **all** work in the box and circle your final answer
* **NO work = NO credit**
* Mark an answer correct with a check mark
* Mark an answer wrong with an X
* Write the student’s score at the **top of the paper** # correct

Total

**Gridded Response:**

* ALIGN answers to the **LEFT**
* Convert all mixed #s to improper fractions