|  |  |  |
| --- | --- | --- |
| **Solving More Decimal Word Problems**   1. School lunches cost $14.50 per week. About how much would 15.5 weeks of lunches cost? 2. A student earns $11.75 per hour for gardening. If she worked 21 hours this month, then how much did she earn? 3. Rick's car gets 29.7 miles per gallon on the highway. If his fuel tank holds 10.45 gallons, then how far can he travel on one full tank of gas? 4. A member of the school track team ran for a total of 179.3 miles in practice over 61.5 days. About how many miles did he average per day? 5. A store owner has 7.11 lbs. of candy. If she puts the candy into 9 jars, how much candy will each jar contain? 6. Paul will pay for his new car in 36 monthly payments. If his car loan is for $19,061, then how much will Paul pay each month? Round your answer to nearest cent. 7. What is the average speed in miles per hour of a car that travels 956.4 miles in 15.9 hours? Round your answer to the nearest tenth. |  |  |

Check your answers on <http://www.mathgoodies.com/lessons/decimals_part2/solve_more_problems.html>