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| 11/14  1) Natalie and Scarlett were training for a race. Scarlett ran  miles. Natalie ran  miles. How many miles did the girls run in all?  2) Determine the value of the variable: | 11/17  1) How much further did Natalie run than Scarlett? (refer to yesterday)  2) Determine the variable: |
| 11/18  1) If Scarlett ran an additional  miles, will she have run further than Natalie? (refer to 11/14) Defend your answer. | 11/19  1) If 3 out of 5 students prefer chocolate ice cream, how many out of 80 students prefer chocolate ice cream?  Find b.  2) |

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| 11/20  1) What is 20% of 70?  2) | 11/21  Determine the value of the variable.  1)  2) Gabriella bought three cantaloupes for $7. How many cantaloupes can Shayna buy if she has $21? |
| 11/24  1) If you scored 30 correct out of 50 questions, what is your average?  2) Draw a solution: 5 apples for 4 classmates | 11/25  1) 248.496 ÷ 62  2) |