Two-Step Word Problems Cluster 2

Jerry walks 4 blocks to get to school every day. If he walks to school and back 5 days a week, how many blocks does he walk in all?

Mike is watching TV. He has 58 minutes before he has to leave. If he watches a show for 28 minutes and part of another show for 13 minutes, how much time does that leave him to get ready to go?

Nicole is buying doughnuts for the third grade. If she buys 8 boxes that contain 6 doughnuts and another box that contains 12, how many doughnuts does she have?

Max and his family are going on a trip. If they travel 120 miles the first day, 276 miles the second day and then 134 miles on day three, how many miles did they drive to get to their destination?

A muffin shop makes a total of 567 muffins. If they sell 145 of them Monday and 87 of them Tuesday, how many muffins do they still have to sell?

Malinda needs 8 apples to create one apple pie and 28 cherries for cherry pie. If she is making 7 apple pies and 1 cherry pie, how many pieces of fruit will she need?

Mike wants to run a total of 46 miles in a week. If he runs 5 miles in the first 6 days, how many miles will he have to run on day 7?

Mr. Goode has 48 papers to grade. If he grades 29 the first night and 10 the next night, how many more papers will he have to grade?

Granola bars come with 2 in a pack. If Kelly has 12 packs for her class, and there are 28 students in her class, how many kids will not get a granola bar?

Chris and Sharleen want to have a total of 68 markers. If Chris buys 9 packs of markers that have 5 in each and Sharleen buys some single markers, how many single markers will Sharleen have to buy to reach their goal?

Doug is reading a book that has 567 pages. If he reads 250 pages the first day and 123 pages the next day, how many pages will he have to read on the third day to finish the book?

Christine has 4 packs of brand new pencils. Each pack contains 10 pencils. If she finds 6 extra pencils in her pencil box, how many pencils does she have?

Answers:

1. 40 blocks

2. 17 minutes

3. 60 doughnuts

4. 530

5. 335

6. 84

7. 16 miles

8. 9 papers

9. 23 markers

10. 194 pages

11. 46 pencils.

12. 4 students