

Name _____

Date _____

Solve Real-World and Mathematical Problems - Matching Worksheet

Match the word problems to their answers. Write the letter of the answer that matches the problem. **Note that the units have been removed.**

_____ 1. Two trains leave the station on time. One train travels north at 60 mph. The other train travels south at 50 mph. How many miles will the second train travel, if the trains are 330 miles apart? a. 6

_____ 2. Helen has to put all her clothes in the closet. The closet contains space for 125 pieces of clothes. Helen put 25 pieces of clothing in the closet. How many more clothes can she put in to fill the space in the closet? b. 20

_____ 3. Ray was selling clothes on the road. He sold 38 more adult clothes than children clothes. If he sold 78 pieces of clothing total, how many were children's clothes? c. 18

_____ 4. The bagel man sells expensive bagels outside the mall. He sells them for \$2 more than the place inside the mall. If someone overpaid for the bagels by \$12, how many bagels did they buy? d. 100

_____ 5. Lisa was drawing in a book. She had to draw 4 trees for every flower she drew. If she draws 90 plants in all, how many will be flowers? e. 150

