

Name _____

Date _____

Division of Whole Numbers By Fractions Word Problems Fraction - Independent Practice Worksheet

Solve all the problems.

1. Perkins distributed the pairs of swimming trunks evenly among 7 friends. One friend got 2 pairs of swimming trunks. How many pairs of swimming trunks were there in total?

2. Mr. Chandler bought fudge blocks and gave them to 5 friends. He gave the same number of fudge blocks to each friend. One friend got 3 blocks. How many blocks were there in total?

3. Arnold sold the same amount of mangoes to 9 children in a fruit shop. One child bought 4 mangoes. How many mangos did they buy in total?

4. Andi gave the same number of candies to 6 friends. One friend got 5 candies. How many candies were there in total?

5. On Christmas, Snyder donated cookies to the food pantry. They divided the cookies between 5 people. One man got 6 cookies. How many cookies were there in total?

6. Johnson is a florist. He gave flowers out to 10 ladies evenly. He gave 5 flowers to one lady. How many flowers were there in all?

7. Harper sold toys to 12 children. They all bought the same number of toys. One child bought 4 toys. How many toys were there in total?

8. Riley ordered pizza evenly for 9 people. One person got 2 pieces of pizza. How many pieces of pizza were there in total?

9. Greene equally distributed milk packets to 15 people. John got 2 packets of milk. How many packets of milk were there in total?

10. Elliott gave away his DVDs to 8 friends. Maggie got 5 DVDs. How many DVDs were there in total?

