Word Problems That Use All Operations - Matching Worksheet

Match the word problems to their answers. Write the letter of the answer that matches the problem.

1. Anthony has 36 bats evenly spread between 4 bags. He gave bats to players from one bag. The first player got 3 bats and the second player got 4 bats. How many bats are remaining in one bag?

a. 3

2 Simon has 45 books evenly spread in 5 cartons. He gave books to readers from one carton. The first reader got 3 books and the second reader got 4 books. How many books are remaining in one carton?

b. 2

3. Andrew wants to mail 2 boxes of candies. Each box should contain 20 candies. He bought 13 candies from small shop, 3 from downtown, and 4 from a mall. How many more candies does he still have to buy?

c. 4

4 Smith and his classmates need to collect 3 boxes of rulers. Each box has 4 rulers. Sam collects 4 rulers. Thomas collects 2 rulers. John finds 3 rulers. Josh finds the remaining rulers. How many rulers does Josh find?

d. 20

5. Josh and his brother have to collect 2 boxes of pens. A box has 20 pens. Jami collects 13 pens. Joe collects 9 pens. John finds 14 pens. Josh finds all the remaining pens. How many pens does Josh find?

e. 2