

Shopping word problems

Grade 4 Word Problems Worksheet

Using the below item prices, solve the equations.

frying pan = \$10.87	knife = \$2.14
chopping board = \$2.13	apron = \$4.16
ceramic plate = \$2.42	spatula = \$1.31
grater = \$2.13	pair of spoon and fork = \$1.23

- _____ What is the total cost of two aprons and a spatula?
- _____ What is the total cost of 5 ceramic plates?
- _____ Bob bought a frying pan, a grater and two knives. If he gave a 20-dollar bill to the store cashier, how much was his change?
- _____ Lorrie was amazed by the designs printed on the ceramic plates and she bought the 6 ceramic plates that were left. At the counter, she noticed some damage, so she returned 2 ceramic plates to the store manager. How much would she pay for the ceramic plates she kept?
- _____ Jenny purchased a chopping board and 3 spatulas. If she had \$10.43 in her pocket, how much money will she have left?
- _____ Yumi bought a bundle of 5 spoon and fork pairs for \$4.50. How much does she save by buying a bundle of 5 rather than buying per piece?



Answers

1. \$9.63 What is the total cost of two aprons and a spatula?
2. \$12.10 What is the total cost of 5 ceramic plates?
3. \$2.72 Bob bought a frying pan, a grater and two knives. If he gave a 20-dollar bill to the store cashier, how much was his change?
4. \$9.68 Lorrie was amazed by the designs printed on the ceramic plates and she bought the 6 ceramic plates that were left. At the counter, she noticed some damage, so she returned 2 ceramic plates to the store manager. How much would she pay for the ceramic plates she kept?
5. \$4.37 Jenny purchased a chopping board and 3 spatulas. If she had \$10.43 in her pocket, how much money will she have left?
6. \$1.65 Yumi bought a bundle of 5 spoon and fork pairs for \$4.50. How much does she save by buying a bundle of 5 rather than buying per piece?