

Name _____

Date _____

Intermediate Money Word Problems - Matching Worksheet

Write the letter of the answer that matches the problem.

- _____ 1. James buys 6 perfumes that are worth \$4.23 each.
How much money does he pay? a. \$22.7
- _____ 2. Howard paid \$45.69 for tape drives. If each tape
drive costs \$15.23, how many tape drives can he buy? b. \$18.07
- _____ 3. Karl had \$260.61. He paid \$20.24 to his driver,
\$14.26 to his maid, \$42.35 to his gardener. How much
money does he have? c. \$258.75
- _____ 4. Berry buys 5 broaches. If he paid \$90.35, what is the
cost of each broach? d. \$25.38
- _____ 5. Len's monthly salary is \$678.00, how much money
does he earn in a day? (30-day in a month) e. 8
- _____ 6. Peter bought 2 microwaves that cost \$187.26 each.
How much did Peter pay? f. \$183.76
- _____ 7. Robert paid \$96.56 for a pair of gloves. If each pair
of gloves is \$12.07, how many pairs can he buy? g. \$22.6
- _____ 8. Alan paid \$8.45 for candles, \$13.23 for sweets and
\$20.20 for candies. He had \$64.58 before purchasing
these items. How much money does he have now? h. \$10.4
- _____ 9. Berry spent \$156.00 to purchase 15 photo frames.
What is the cost of each photo frame? i. 3
- _____ 10. Rex earns \$23.00 for 8 hours. How much money
would he earn in 90 hours? j. \$374.52

