

Money



Name Class Date

Mack bought a pound of chocolate for \$3.60 and a dozen roses for \$24.35. How much did Mack spend in all?

A \$21.15

\$24.35 **B** \$24.65 + \$3.60

C \$27.95 D \$29.12

The baseball glove you are buying costs \$24.59. You give the cashier \$25.00. What change should you receive from the cashier?

A \$0.41 B \$1.41

C \$0.51

\$25.00

\$24.59

D \$0.61

3

Becky wants to buy a basketball that costs \$6.35. She gives the cashier \$10.00. What change should Becky receive from the cashier?

Kelly bought a puzzle for \$4.35 and a calendar for \$10.50. How much did Kelly spend in all?

A \$6.20

\$10.50



PREVIEW



5

Please Sign In or Sign Up to download the printable version of this worksheet

B \$0.25

C \$0.75

D \$1.75



B \$51.84

C \$53.26

D \$54.19





Danielle bought a DVD for \$15.99 and a DVD player for \$84.95. How much did Danielle spend in all?

A \$98.15 **B** \$99.48 \$15.99

C \$100.94

+\$84.95

D \$103.39

10

The cashier tells you that you owe her \$4.56. You give her \$10.00. What change should you receive back?

A \$5.44 **B** \$5.34 \$10.00

C \$5.24

\$4.56

D \$5.14





Money



Name Class Date Mack bought a pound of chocolate for The baseball glove you are buying costs \$24.59. You give the cashier \$3.60 and a dozen roses for \$24.35. How much did Mack spend in all? \$25.00. What change should you receive from the cashier? (C) **(A)** A \$21.15 \$24.35 **B** \$24.65 A \$0.41 \$25.00 + \$3.60 B \$1.41 C \$27.95 \$24.59 C \$0.51 D \$29.12 D \$0.61 3 Becky wants to buy a basketball that Kelly bought a puzzle for \$4.35 and a costs \$6.35. She gives the cashier calendar for \$10.50. How much did \$10.00. What change should Becky Kelly spend in all? receive from the cashier? B A \$6.20 \$10.50 5 (C) **PREVIEW** Please Sign In or Sign Up to download 7 the printable version of this worksheet A **B** \$0.25 **B** \$51.84 C \$53.26 C \$0.75 D \$1.75 D \$54.19 9 Danielle bought a DVD for \$15.99 and 10 The cashier tells you that you owe her \$4.56. You give her \$10.00. What a DVD player for \$84.95. How much did Danielle spend in all? change should you receive back? C (A)A \$98.15 \$15.99 A \$5.44 \$10.00 **B** \$99.48 **B** \$5.34 +\$84.95 \$4.56 C \$100.94 C \$5.24 D \$103.39 D \$5.14