

Money



Name_____ Date____

1

Mason wants to buy a soccer ball that costs \$7.75. He gives the cashier \$10.00. What **change** should Mason receive from the cashier?

- \$7.75

A \$2.15 **\$10.00**

C \$2.25 D \$3.25

B \$2.05



The cashier tells you that you owe him \$17.86. You give him \$20.00. What **change** should you receive back?

A \$2.04

B \$2.14

C \$3.14 D \$2.24



3

Tim spent \$6.36 on a set of markers and \$12.76 on a pad of drawing paper. How much did Tim spend in all?



Katherine and her sister decide to rent a boat at the lake for three hours. It costs \$3.50 per hour. How much will Katherine and her sister spend all together?





PREVIEW



Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet

B \$24.87

C \$25.75

D \$26.36



B \$0.37

C \$0.46

D \$0.58





Jack bought three sandwiches at lunch for \$1.56. What was the cost of each sandwich?

A \$0.49

B \$0.52

C \$0.61

D \$0.74

10

Mark and Becky are going to the movies. Their mom gave them \$20.00 to share. How much money will they each get to spend if they share the money equally?

A \$20.00

2 \$20

B \$15.00

C \$10.00







Money



Name Class Date Mason wants to buy a soccer ball that The cashier tells you that you owe him costs \$7.75. He gives the cashier \$17.86. You give him \$20.00. What \$10.00. What change should Mason change should you receive back? receive from the cashier? (C) B A \$2.04 A \$2.15 \$10.00 B \$2.14 **B** \$2.05 C \$3.14 - \$7.75 C \$2.25 D \$2.24 D \$3.25 3 Katherine and her sister decide to rent a Tim spent \$6.36 on a set of boat at the lake for three hours. It costs markers and \$12.76 on a pad \$3.50 per hour. How much will Katherine of drawing paper. How much and her sister spend all together? did Tim spend in all? (B) 5 A **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet (D)**B** \$0.37 **B** \$24.87 C \$25.75 C \$0.46 D \$26.36 D \$0.58 9 10 Jack bought three sandwiches at lunch Mark and Becky are going to the movies. for \$1.56. What was the cost of each Their mom gave them \$20.00 to share. sandwich? How much money will they each get to spend if they share the money equally? (\mathbf{C}) A \$0.49 **B** \$0.52 A \$20.00 2)\$20 C \$0.61 **B** \$15.00 D \$0.74 C \$10.00 **D** \$5.00