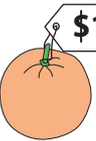


Figure out the Change!

1) Rita has  . She buys a  **\$34.20** and a  **\$27.60** . How much change does she get?

2) Mike has  . He buys a  **\$33.20** and a  **\$8.65** . How much change does he get?

3) Sandra has  . She buys a  **\$1.65** , a  **\$2.** . How much change does she get?

4) _____ . She buys a  **\$2.50** . How much change does she get?

5) Tony has  . He buys a  **\$12.70** and a  . How much change does he get?

6) _____ . He buys a  . He buys a  **\$21.80** and a  **\$17.50** . How much change does he get?

PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com

7) Edmund took a T-shirt worth \$29.50 and a pair of jeans priced at \$24.85 for dining. He paid a hundred-dollar note at the counter. How much change did the cashier return?

8) Ted bought three books that were priced at \$4.25, \$6.75 and \$8.95 at the bookstore. If he paid for his purchases with a twenty-dollar note, how much change did he receive?
