

Calculating Change Word Problems

10 cents [2]

1. Sally bought a T-shirt. She paid with a \$20 note and was given \$4.65 change. How much did the T-shirt cost?
2. A new mountain bike normally costs \$1,104.95. Tom has managed to get a discount of \$65.40 on the bike. How much would the bike cost Tom?
3. Heath bought a jacket for \$42.25 and gloves for \$25.60. He gave the shop assistant \$100 and was given \$31.15 change. Was this the correct amount of change? Show how you know.
4. Wade bought a new TV for \$860.55. He now has \$30.35 left in his savings. How much money did he have before he bought the TV?
5. Amy bought some fruit. She handed the shop keeper a \$50 note and a \$20 note. She received \$13.85 in change. How much did Amy spend on fruit?

Calculating Change Word Problems **Answers**

10 cents [2]

1. Sally bought a T-shirt. She paid with a \$20 note and was given \$4.65 change. How much did the T-shirt cost?

\$15.35

2. A new mountain bike normally costs \$1,104.95. Tom has managed to get a discount of \$65.40 on the bike. How much would the bike cost Tom?

\$1039.55

3. Heath bought a jacket for \$42.25 and gloves for \$25.60. He gave the shop assistant \$100 and was given \$31.15 change. Was this the correct amount of change? Show how you know.

No, the correct change is \$32.15

4. Wade bought a new TV for \$860.55. He now has \$30.35 left in his savings. How much money did he have before he bought the TV?

\$830.20

5. Amy bought some fruit. She handed the shop keeper a \$50 note and a \$20 note. She received \$13.85 in change. How much did Amy spend on fruit?

\$56.15