## Money: Decimals and Fractions

$.10=\frac{1}{10}=$ one tenth $\quad .01=\frac{1}{100}=$ one hundredth
64 C or $\$ 0.64=\frac{6}{10}+\frac{4}{100}$ or six tenths plus four hundredths of a dollar $\$ 2.05=$ two dollars plus $\frac{5}{100}$ or five hundreths of a dollar

Write each value in decimal number form.

1. Three tenths plus two hundredths of a dollar
2. Seven tenths plus five hundredths of a dollar
3. Eight tenths plus one hundredth of a dollar
4. Nine tenths of a dollar
5. Two tenths plus nine hundredths of a dollar
6. $\frac{5}{10}+\frac{3}{100}$ of a dollar
7. $\frac{7}{10}$ of a dollar
8. Two dollars plus $\frac{4}{10}$ of a dollar
9. Four dollars plus $\frac{1}{100}$ of a dollar
10. Five dollars plus six tenths of a dollar
11. Ten dollars plus $\frac{1}{10}$ of a dollar
12. One dollar plus nine hundredths of a dollar
$\$ 0.70$
$\$ 2.40$
$\$ 0.29$
$\$ 0.53$
$\$ 4.01$
\$0.32
$\$ 0.75$
$\$ 0.81$
$\$ 0.90$
\$5.60
$\$ 10.10$
\$1.09
