## Show Me the Money: Decimals and Fractions


$64 \notin$ 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 hundredths of a dollar
I. Five tenths plus three hundredths of a dollar
$\$ 0.53$
2. Three dollars plus seventy-two hundredths
\$3.72
3. $\frac{4}{10}+\frac{9}{100}$ of a dollar
4. Eight tenths plus five hundredths of a dollar
\$0.85
5. Six hundredths of a dollar
6. Four dollars plus nine tenths of a dollar
$\$ 4.90$
7. Ten dollars plus $\frac{1}{10}$ of a dollar
8. Five tenths of a dollar
9. Two dollars plus three tenths of a dollar
$\$ 2.30$
10. Twelve dollars plus $\frac{2}{100}$ of a dollar

