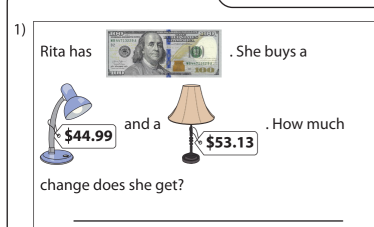
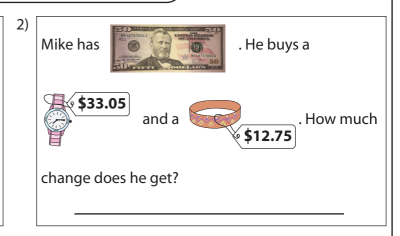
Figure out the Change!

Sheet 3







- 7) Edmund took a T-shirt worth \$\frac{1}{4} \tau .52 and a pair or jeans priced at \$\pi 2 \tau .52 for \$\text{Diming}\$. He paid a fifty-dollar bill at the counter. How much change did the cashier return?
- 8) At a county fair, three friends buy a funnel cake, a plain pretzel and a cotton candy, priced at \$4.25, \$3.23 and \$2.50 respectively. They hand a ten-dollar bill to the seller. How much does the seller return as change?