



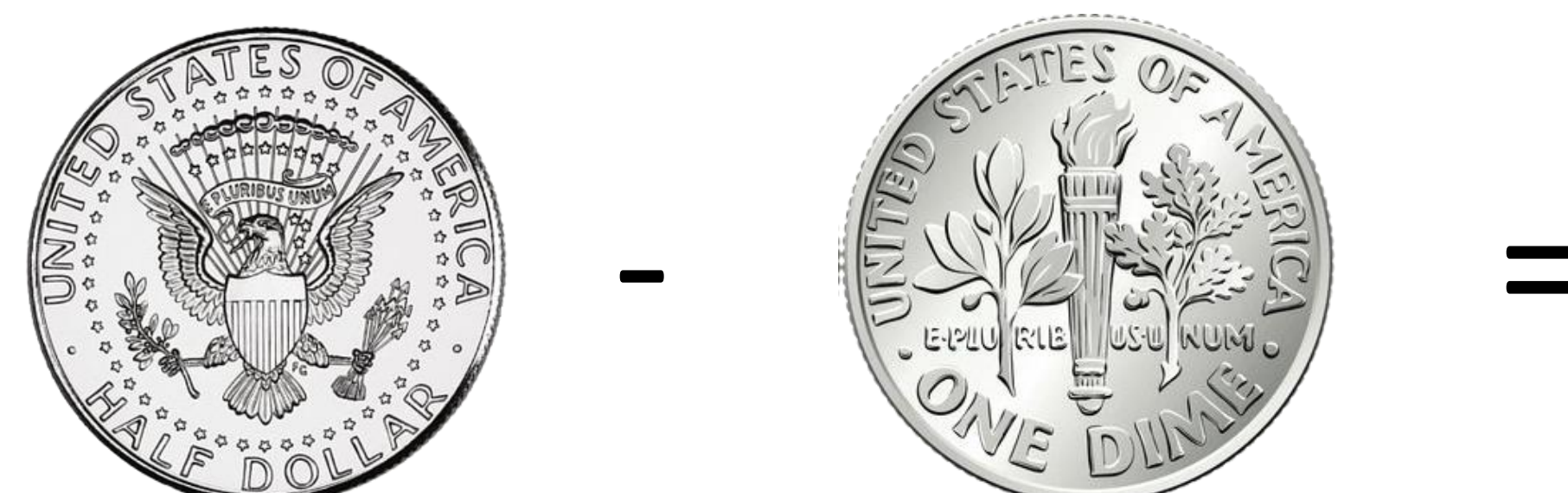
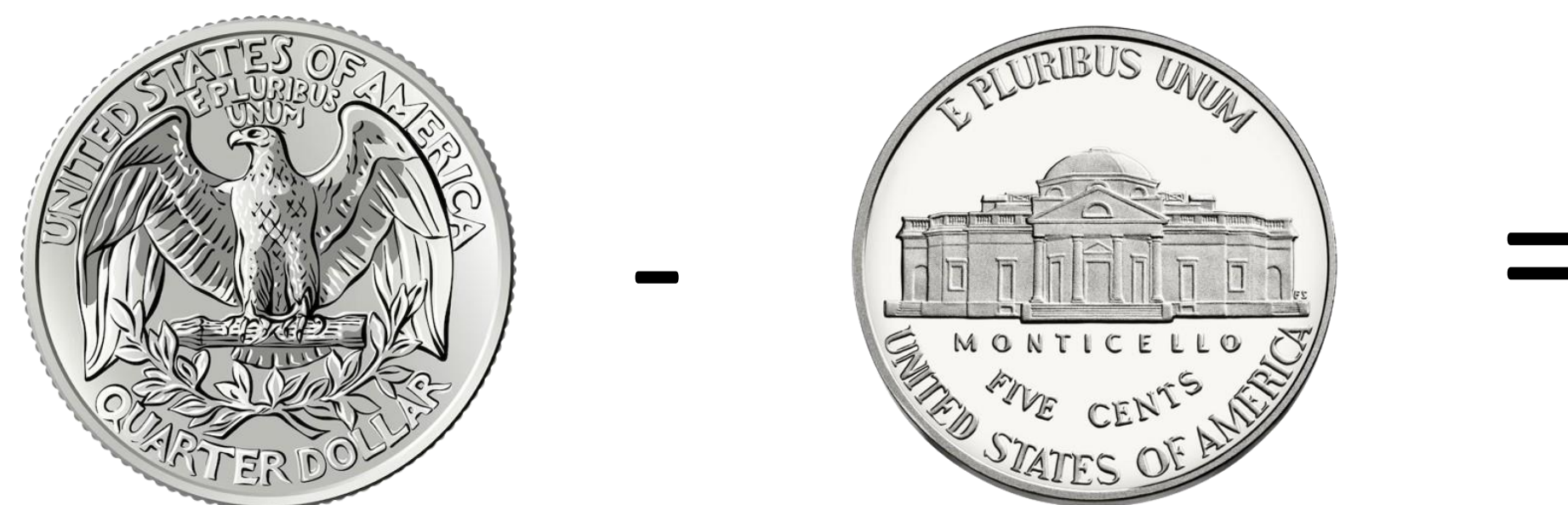
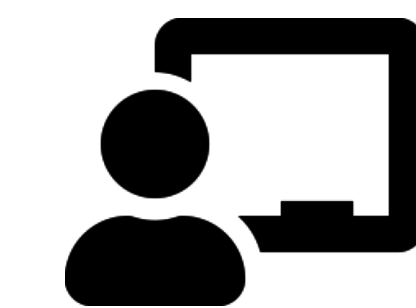
Subtraction with U.S.A Money



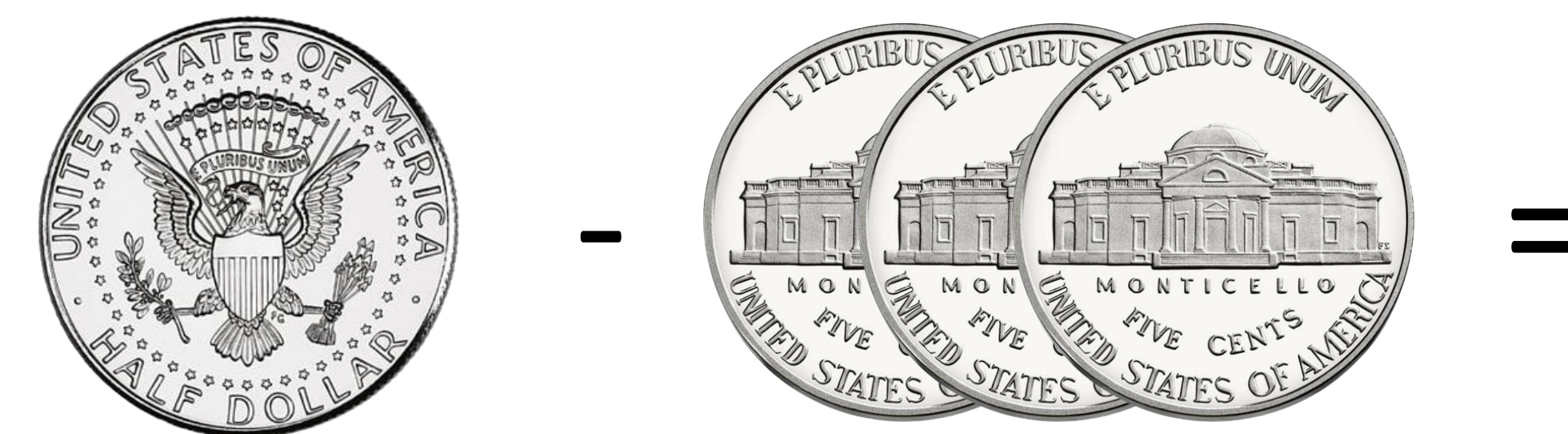
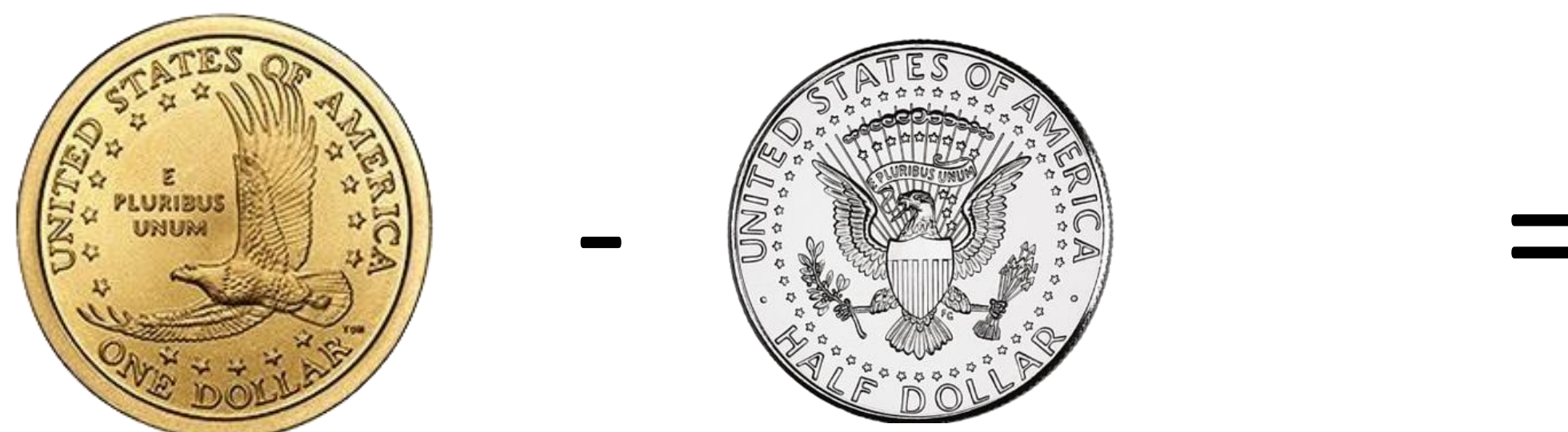
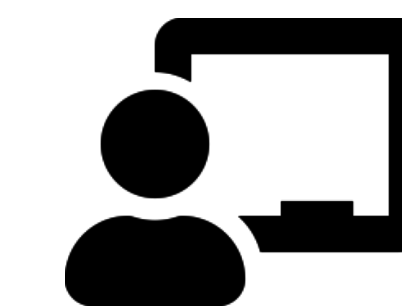
Subtract the given coins



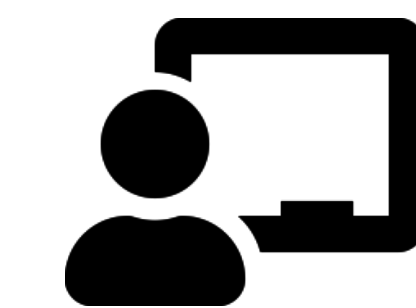
Subtract the given coins



Subtract the given coins



Subtract the given notes



$$\text{5 Dollar Note} - \text{1 Dollar Note} =$$

$$\text{2 Dollar Note} - \text{1 Dollar Note} =$$

$$\text{10 Dollar Note} - \text{1 Dollar Note} =$$

$$\text{5 Dollar Note} - \text{2 Dollar Note} =$$

$$\text{5 Dollar Note} - \text{2 Dollar Note} =$$

$$\text{10 Dollar Note} - \text{5 Dollar Note} =$$



Subtract the given notes

$$\text{\$20} - \text{\$5} =$$

$$\text{\$20} - \text{\$10} =$$

$$\text{\$50} - \text{\$10} =$$

$$\text{\$50} - \text{\$20} =$$

$$\text{\$100} - \text{\$20} =$$

$$\text{\$100} - \text{\$50} =$$

1) Subtract \$64 - \$31

$$\begin{array}{r} 64 \\ - 31 \\ \hline \\ \hline \end{array}$$

2) Subtract ¢48 - ¢22

$$\begin{array}{r} 48 \\ - 22 \\ \hline \\ \hline \end{array}$$

3) Kunal has **48 cents** in her piggy bank. She spends **20 cents** on a candies. How many cents does she have left?

$$\begin{array}{r} 48 \\ - 20 \\ \hline \\ \hline \end{array}$$

4) Jenny went to the fruit shop with \$60. He was bought a watermelon for \$10 and mangoes for \$20. How much money does he have left?



\$60

Watermelon



\$10

Mango



\$20