Name:
Class:

## Adding and Subtracting money word problems up to \$1

1. Boris has half a dollar, a nickel, a dime and 3 pennies. How much money does he have in all?
2. Last week, Owen had a one dollar bill in his wallet. He spent a nickel and 2 dimes. How much money does he have left?
3. This morning, John had 304. In the afternoon, his friend gifted him half a dollar. In the evening, he was left with just 12 4 . How much money did he spend?
4. Little Stephanie bought a clay pot yesterday and got a 12-cent discount. If she paid 88 cents, find the original cost of the clay pot.
5. Miss Jess bought a cupcake for 80 cents and a cookie for 11 cents. How much did she spend in all?
6. Peter has 74 cents in his piggy bank. Today, he removed ten nickels and bought some brownies. How much is left in the piggy bank?
7. Herley bought an apple for 63 cents, a grape for 12 cents, and an avocado for 25 cents. How much did she spend in all?
8. Suzi had $\$ 1$ until she spent a nickel and two quarters. How much money does she have left?

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Adding and Subtracting money word problems up to \$1

1. Boris has half a dollar, a nickel, a dime and 3 pennies. How much money does he have in all?

Half a dollar $=504$.
$A$ nickel $=54$.
$A$ dime $=104$.
3 pennies $=1 \phi+1 \phi+14=3 \phi$.
Total money he has $=50 \not \subset+5 \not \subset+10 \not \subset+3 \not \subset=68 \not \subset$.

So, has $68 \not \subset$ in all.
2. Last week, Owen had a one dollar bill in his wallet. He spent a nickel and 2 dimes. How much money does he have left?

Total money Owen had $=\$ 1=1006$
Amount of money he spent $=$ worth of a nickel and 2 dimes.
Worth of nickel and 2 dimes $=5 \notin+20 \not \subset=25 \not \subset$.
Therefore, money he has left = Total money he had - Amount of money he spent.
$100 \not \subset$
$\begin{array}{r}-\quad 254 \\ \hline\end{array}$
So, he has $75 \not \subset$ left.
3. This morning, John had 30 \&. In the afternoon, his friend gifted him half a dollar. In the evening, he was left with just $12 屯$. How much money did he spend?

Money John had $=304$.
Amount of money his friend gifted him $=50 \%$. (half dollar).
Total amount of money John has now = Money John had + Amount of money his friend gifted him

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=30 \not \subset+50 \not \subset=80 屯
$$

Amount of money he was left with in the evening $=124$.
Therefore, amount of money he spent =
Total amount of money he had - Amount of money he was left with in the evening.
$80 \not \subset$
$\begin{array}{r}-\quad 124 \\ \hline\end{array}$
So, he spent 684.
$68 \$$

