## CONSERVATION OF CURRENCY

## Solve using the arrow way, a number bond or a tape diagram.

1) Gary went to the store with 4 ten dollar bills, 3 five dollar bills and 7 one dollar bills. He bought a sweater for $\$ 26$. What bills did he leave the store with?

## Solution:

$$
\begin{aligned}
& \text { Ten dollar bills }(4)=\ldots \text { dollars. } \\
& \text { Five dollar bills }(3)=\ldots \text { dollars. } \\
& \text { One dollar bills }(7)=\ldots \text { dollars. } \\
& \text { Total bills in dollars }=40+15+7 . \\
& \qquad
\end{aligned}
$$

Cost of the sweater $=$ $\qquad$ dollars.

$$
\text { Remaining dollars }=62-26 .
$$

## (OR)

(Add 4 for both numbers) $=66-30=$ $\qquad$ dollars.

Therefore he left $=36=30+5+1$.

Ten dollar bills = $\qquad$ dollars.

Five dollar bills = $\qquad$ dollar.

One dollar bills = $\qquad$ dollar.

