



NAME _____ DATE _____

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:

Ten dollar bills (4) = ____ dollars.

Five dollar bills (3) = ____ dollars.

One dollar bills (7) = ____ dollars.

Total bills in dollars = $40 + 15 + 7$.

$$\begin{array}{c}
 55 + 7 \\
 \swarrow \quad \searrow \\
 52 \quad \quad 3
 \end{array}
 = 52 + \underline{\quad} = \underline{\quad}.$$

Cost of the sweater = ____ dollars.

Remaining dollars = $62 - 26$.

(OR)

(Add 4 for both numbers) = $66 - 30 = \underline{\quad}$ dollars.

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

Ten dollar bills = ____ dollars.

Five dollar bills = ____ dollar.

One dollar bills = ____ dollar.