$\qquad$

## CONSERVATION OF CURRENCY

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

1) Garret found 19 cents in the sofa and 34 cents under his bed. How much more money will he need to find to have $\$ 1$ ?

## Solution:

Money found in the sofa $=$ $\qquad$ cents.

Money found under his bed $=$ $\qquad$ cents.

$$
\begin{gathered}
\text { Total }=19+34 . \\
\text { (OR) }
\end{gathered}
$$

$$
=20+33=
$$

$\qquad$ cents.

Garret need to found money to have $\$ 1$ (100 cents) $=100-53=$ $\qquad$ cents.

## By arrow way:



By number bond:


Tape diagram:
$100-53=$ $\qquad$ .

| 100 | -50 | 5 | -1 |  | -1 |  | -1 |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |  |  |  |  |

