## PROBLEM SOLVING QUESTION

## Solving by understanding the problems in dollars.

1. David has 7 ten - dollar bills and 4 one - dollar bills. Mohammed has 2 less ten dollar bills and 1 less one - dollar bills than David. What is the value of Mohammed's money?

David has $\qquad$ ten - dollar bills and $\qquad$ one - dollar bills.

Mohammed has $\qquad$ less ten - dollar bills and $\qquad$ less one - dollar bills than David.


Value of Mohammed's money = $\qquad$ ten - dollar bills and $\qquad$ one - dollar bills.
2. Luther has 12 ten - dollars bills and 9 one - dollars bills. Martin has 3 less ten dollars bills and 2 less one - dollar bills than Luther. What is the value of Martin's money?

Luther has $\qquad$ ten - dollar bills and $\qquad$ one - dollar bills.

Martin has $\qquad$ less ten - dollar bills and $\qquad$ less one - dollar bills than Luther.

| $\$ 10$ | $\$ 10$ | $\$ 10$ | $\$ 10$ | $\$ 10$ | $\$ 10$ | $\$ 10$ |  | $\$ 10$ $\$ 10$   <br> $\$ 10$ $\$ 10$ $\$ 10$ $\$ 10$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\$ 10$ | $\$ 1$ | $\$ 1$ | - | $\$ 10$ | $\$ 1$ |  |  |  |
| $\$ 1$ | $\$ 1$ | $\$ 1$ | $\$ 1$ | $\$ 1$ | $\$ 1$ | $\$ 1$ |  | $\$ 1$ |

Value of Martin's money $=$ $\qquad$ ten - dollar bills and $\qquad$ one - dollar bills.

