$\qquad$

## DOLLARS INTO TENS AND HUNDREDS

Show different possibilities of keeping the given dollars in tens and hundred bills.

1) Newton has $\$ 700$. He expended $\$ 100 \$$ towards necessary material for the project work. The remaining amount left with him is in tens and hundreds. How many possibilities are there that the amount left with Newton is in tens and hundreds? Use pictures, words or numbers to explain your answer.

Newton has $=\underline{700}$ dollars.

Expended for project work $\underline{100}$ dollars.

Remaining dollars $=\underline{700}-\underline{100}=\underline{600}$.

The remaining amount is in tens and hundreds.


$$
10 \text { tens }=1 \text { hundred. }
$$

| Hundreds | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tens | 0 | 10 | 20 | 30 | 40 | 50 | 60 |

There are $\qquad$ possibilities that the amount left with newton in tens and hundreds.

