

## DOLLARS INTO TENS AND HUNDREDS

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

1) Mr. Nick has $\$ 700$. He converted money into tens and hundred dollar bills. How many ten and hundred dollar bills does he have? Find number of possibilities of tens and hundred dollar bills that he has. Show it by using pictures, words or numbers.

$$
\text { Mr. Nick has } 700 \text { dollars. }
$$

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

| Hundreds | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tens | 0 | 10 | 20 | 30 | 40 | 50 | 60 | 70 |

There are 6 possibilities to keep the money in tens and hundreds.
2) Rudin has $400 \$$. He converted money into tens and hundred dollar bills. How many tens and hundred dollar bills does he have? Find number of possibilities of tens and hundred dollar bills that he has. Show it by using pictures, words or numbers. Rudin have $\underline{400}$ dollars. 10 tens $=1 \quad$ hundred.

| Hundreds | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tens | 0 | 10 | 20 | 30 | 40 |

There are 3 possibilities to keep the money in tens and hundreds.
3) John has $100 \$$. He converted money into tens and hundred dollar bills. How many tens and hundred dollar bills does he have? Find number of possibilities of tens and hundred dollar bills that he has. Show it by using pictures, words, or numbers.

$$
\begin{aligned}
& \text { John has }=\underline{1000} \text { Dollars. } \\
& \underline{100} \text { tens }=\underline{10} \text { hundred. }
\end{aligned}
$$

| Hundreds | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tens | 0 | 10 | 20 | 30 | 40 | 50 | 60 | 70 | 80 | 90 | 100 |

There are 9 possibilities to keep the money in tens and hundreds.

