## REPRESENTING DOLLARS IN DIFFERENT WAYS

## Represent the dollars in different ways and then fill the blanks given.

1) Represent $\$ 333$ in two different ways using only $\$ 1, \$ 10$ and $\$ 100$ bills.

1st method

Expanded form $=$ $\qquad$ hundreds + __ tens + __ ones

Numerical form $=$ $\qquad$
$\qquad$ $+$ $\qquad$
$=$ $\qquad$ $+$ $\qquad$
Numerical form $=$ $\qquad$
2) Represent $\$ 271$ in two different ways using only $\$ 1, \$ 10$ and $\$ 100$ bills.


Numerical form $=$ $\qquad$

2nd method

$$
\begin{aligned}
\text { Expanded form } & =\ldots \text { tens } \\
& =\ldots \text { ones } \\
& =\ldots+\ldots
\end{aligned}
$$

Numerical form $=$ $\qquad$

