$\qquad$

## BUNDLE AND COUNT

## Counting recognizing the place values.

## Example:

These are ones, tens and hundreds. How many sticks are there in all?

$$
\text { Hundreds (3) = } \underline{300}
$$

$$
\text { Tens }(3)=\underline{30}
$$

Ones (2) $=\underline{2}$


There are $\underline{332}$ sticks in all.

1. These are ones, tens and hundreds. How many sticks are there in all?

$$
\text { Hundreds }(2)=
$$

$$
\text { Tens }(4)=
$$

$\qquad$
Ones (2) =


100


10


10


10


1


100


10

There are $\qquad$ sticks in all.

