## Represent numbers to 1,000

（1）
How many marbles are there？

## ec 100 as Co 100 as 100 बs <br> $10610610610{ }^{\theta} \theta$

$\square$
（2）How many balloons are there？
100
9 \($$
\begin{gathered}100 \\
9\end{gathered}
$$ \begin{gathered}100 <br>

9\end{gathered}\)\begin{tabular}{c}
100 <br>
\hline

 

10 <br>
\hline 0
\end{tabular}

$\square$

$\square$

（3）
Here are some sweets．


国国国国国国国
$\infty \infty \infty \infty \cdots \infty$
a）Ben takes 458 sweets． Circle the sweets Ben could have taken．
b）Kim takes the rest of the sweets．
How many sweets does Kim take？

（4）
What numbers are represented？
a）

b）

c）

（5）
Use base 10 to make each number．
a） 548
b） 232
c） 930
d） 606

What numbers are represented?
a) 100 (100 100 1 1 1
b)

$\square$
c)

100
100


7 Dani is making the number 634 with place value counters.
(100)
100
(100)
(1)

(1)

Draw the missing place value counters.
$\square$

Dora, Whitney and Tommy are talking about the number represented.

## (1) (1) 1 1 1 100 100 100 100


a) Who is correct?

Explain your reasons.
b) What mistakes have the other two children made?
$\qquad$
$\qquad$
$\qquad$
$\qquad$

