I. Troy has these blocks. What number does this represent?

(A) 264
(8) 260
© 246
(c) 206
2. Patty has 234 marbles. Her sister has more marbles than she has. How many marbles could her sister have?
(A) 214
(8) 233
(c) 234
(D) 243
3. Write the number name for 307.
(A) Three hundred
(B) Three hundred seven
© Thirty-seven
(0) Three hundred seventy
4. Doug has 347 stickers. Jack has less than Doug. How many stickers could Jack have?
(A) 350
(8) 348
© 347
(0) 344

Place Value, Counting, and Comparing Assessment
5. Wanda is skip counting by 100 s starting at 200: 200, 300, 400, 500. What is the next number she counts?
(A) 800
(B) 700
(c) 600
(D) 500

Name
6. What is 747 in expanded form?
(A) $700+40+7$
(8) $700+40+70$
(c) $740+7$
( $700+47$

Place Value, Counting, and Comparing Assessment

Name $\qquad$
7. Jacob built this model for the number 304 . Is the model correct? Explain your thinking. Draw your own model.

$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\square$

Place Value, Counting, and Comparing Assessment
8. Mickey wrote $376<367$. Is he correct?

Explain your thinking.
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\qquad$
$\square$

