## Quiz A: 4.NBT.A. 2

1. A number in the inequality is missing. Which numbers will make the inequality true?
$\ldots \quad>327,486$

Select all that apply.
A. 327,395
B. 327,492
C. 327,501
D. 327,483
E. 328,195
2. Write each number using base-ten numerals.

Write your answers in the spaces provided.

Five hundred six thousand, ninety-three $\qquad$

Seven hundred thirty-four thousand, one hundred five $\qquad$
3. A digit in the inequality is missing. Which digits will make the inequality true?

Select all that apply.

25,912<2_129
A. 4
B. 5
C. 6
D. 7
E. 8

