$\qquad$
$\qquad$ Date: $\qquad$

Part A: Compare the inequalities with a > or < symbol

| 1. | 2. |
| :---: | :---: |
| 583,902 > 538,807 | 4,307,216 < 4,638,725 |
| What was the highest place value that was different? | What was the highest place value that was different? |
| The ten thousands place | The hundred thousands place |

Part B: Think of a number that would make the inequality correct.

| 3. | 4. |
| :--- | :--- |
| $6659,312>629,437$ | $9,763>9,700>9,652$ |
|  |  |

Part C: Which inequality is TRUE?
A. $890,743>894,902$
B. 12,329 < 13,493
C. $4,294,590<4,292,902$
D. $25,875>23,902$

