## Ordering Multi-digit Numbers

A) Write each set of numbers in order from least to greatest.

1) $85,304,648,85,231,798,85,135,649,85,213,649$
2) $1,694,827,1,694,872,1,694,287,1,694,728$
3) $427,961,427,965,427,963,427,960$
4) $76,248,153,95,248,153,59,248,153,67,248,153$
B) Write each set of numbers in order from greatest to least.
5) $356,752,356,739,356,748,356,784$
6) $64,870,001$, $64,890,001,64,830,001,64,850,001$
$\qquad$
7) $9,765,487,9,735,684,9,775,783,9,745,386$
8) $257,346,237,546,247,356,267,436$
