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

85,135,649, 85,213,649, 85,231,798, 85,304,648

2) 1,694,827, 1,694,872, 1,694,287, 1,694,728

1,694,287, 1,694,728, 1,694,827, 1,694,872

3) 427,961, 427,965, 427,963, 427,960

427,960, 427,961, 427,963, 427,965

4) 76,248,153, 95,248,153, 59,248,153, 67,248,153

59,248,153, 67,248,153, 76,248,153, 95,248,153

- B) Write each set of numbers in order from greatest to least.
 - 1) 356,752, 356,739, 356,748, 356,784

356,784, 356,752, 356,748, 356,739

2) 64,870,001, 64,890,001, 64,830,001, 64,850,001

64,890,001, 64,870,001, 64,850,001, 64,830,001

- 3) 9,765,487, 9,735,684, 9,775,783, 9,745,386
 - 9,775,783, 9,765,487, 9,745,386, 9,735,684
- 4) 257,346, 237,546, 247,356, 267,436

267,436, 257,346, 247,356, 237,546