Ordering Multi-digit Numbers

S3

- A) Write each set of numbers in order from least to greatest.
 - 1) 323,068, 323,323, 323,015, 323,298

323,015, 323,068, 323,298, 323,323

2) 59,247,879, 58,924,885, 59,209,789, 58,824,558

58,824,558, 58,924,885, 59,209,789, 59,247,879

3) 8,163,513, 8,163,859, 8,163,427, 8,162,513

8,162,513, 8,163,427, 8,163,513, 8,163,859

4) 148,246, 139,837, 138,146, 144,642

138,146, 139,837, 144,642, 148,246

- B) Write each set of numbers in order from greatest to least.
 - 1) 4,437,201, 4,126,432, 5,290,598, 7,018,387

7,018,387, 5,290,598, 4,437,201, 4,126,432

2) 926,265, 926,565, 926,065, 926,365

926,565, 926,365, 926,265, 926,065

3) 27,542,169, 20,287,214, 28,023,531, 25,282,303

28,023,531, 27,542,169, 25,282,303, 20,287,214

4) 6,960,315, 6,960,969, 6,960,753, 6,960,319

6,960,969, 6,960,753, 6,960,319, 6,960,315