

Ordering large numbers: Worksheet 3.2

Name Date Score

1. Order the following numbers from the least to the greatest
345,137; 32,784; 434,787; 8498
2. Order the following numbers from the least to the greatest
451,718; 90,765; 2964; 341,905
3. Order the following numbers from the least to the greatest
443,567; 83,123; 9572; 675,987
4. Order the following numbers from the least to the greatest
134,242; 86,654; 8972; 453,982
5. Order the following numbers from the least to the greatest
262,239; 3412; 16,231; 315,453
6. Order the following numbers from the least to the greatest
94,147; 32,109; 712,342; 5,612
7. Order the following numbers from the least to the greatest
61,231; 7,164; 74,270; 102,523
8. Order the following numbers from the least to the greatest
141,065; 21,223; 44,092; 8,332
9. Order the following numbers from the least to the greatest
4,009; 19,227; 131,432; 36,435
10. Order the following numbers from the least to the greatest
12,492; 156,263; 95,326; 2,348



Solutions: Worksheet 3.2

1. $8498 < 32,784 < 345,137 < 434,787$
2. $2964 < 90,765 < 341,905 < 451,718$;
3. $9572 < 83,123 < 443,567 < 675,987$
4. $8972 < 86,654 < 134,242 < 453,982$
5. $3412 < 16,231 < 262,239 < 315,453$
6. $5,612 < 32,109 < 94,147 < 712,342$
7. $7,164 < 61,231 < 74,270 < 102,523$
8. $8,332 < 21,223 < 44,092 < 141,065$
9. $4,009 < 19,227 < 36,435 < 131,432$
10. $2,348 < 12,492 < 95,326 < 156,263$

