Grade 4 Module 1 Topics B and C Quiz

1. Four friends played a game. The player with the most points wins. Use the information in the table below to order the number of points each player earned from least to greatest. Then, name the person who won the game.

Player Name Points Earned Bonnie won Amy 3,498 points Bonnie 3,876 points the game. Jeff 3,709 points Rick 3,699 points 2. Compare the two numbers by using the symbols <, >, and =. Write the correct symbol in the circle. a. 501,107 89,171 b. 3 hundred thousands 3 thousands 8 hundreds 4 tens (303,840) 303,840 7 hundreds + 4 thousands + 27 ones 6 thousands + 4 hundreds = 10 hundred thousands M 00 10 Th H T 0 d. 1,000,000 Arrange these numbers from least to greatest: 7,550 5,070 750 5,007 7,505 4,450 565,045 504,054 44,500 <u>44,500 504,054 505,045</u> b. Use the words ten times to tell how you ordered the two smallest numbers using words, pictures, or numbers. TO 44,500 is ten times 4,450 50 so it comes after 4,450 when going least to greatest. Th Th 10× 4,450=44,500 44,500 = 10× 4,450