Pre Test Grade 5 Numbers and Operations Base 10

#1. Round 85,299 to the nearest 1000 ­­­­­­­­­­­­­­­­­\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

#2. Round 32,879 to the nearest 1000 ­­­ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

#3. Round 77 to the nearest 10 \_\_\_\_\_\_\_\_\_\_\_\_

#4. Write this number in Expanded Notation: 34,709

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#5. Write this number in Word Form: 54,921

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#6. Write this number in Standards Form: eighty five thousand two hundred sixty three.

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#7.
Which figure represents number 3,000?

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|     http://www.ccssmath.com/images/4/4_nbt_1_34.png |
|     http://www.ccssmath.com/images/4/4_nbt_1_35.png |

#8.
Digit 5 in whole number 752 represents

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|   Ones |
|   Tens |
|   Hundreds |
| # 9. How many ones are in fourteen? \_\_\_\_\_\_\_\_\_\_\_\_\_#10. If you divide a block of 50 by 104.NBT.1how many blocks of ten you would have?4.NBT.1 (block of ten)       # of blocks of ten =

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