Different Ways to Subtract

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| 200s Chart:**Problem: Think:**52-19= 33 Start on 52. Go up  one row. Land on 42. Go back 9 spaces (or up diagonally to the  right). Land on 33. | Using Base 10 Pieces:**Problem: Think:** 76 ~~III~~IIII\*\*\*\*\*\* \*(7 skinnies and 6 bits)- 28 ~~\*\*\*\*\*\*\*\*~~ \*\* 48 4 skinnies and 8 bits leftThen take away the bottom number in skinnies and bits. If you don’t have enough bits, trade 1 skinny and put 10 bits. |
| Subtracting tens and ones:**Problem: Think:** 56 Tens first (56-20=36)-28 Ones next (36-8=28) 28 So 56-28= 28 | Number Lines:**Problem:** 107-26= 81**Think:****l---------------------------l****81 87 97 107**Break 26 into 2 groups of 10 and 1 group of 6. Subtract 10 to get 97. Subtract 10 more to get 87. Subtract 6 more to get 81.  |
| Traditional algorithm:**Problem: Think:** 7 17 ~~87~~ Look at ones first. You -39 can’t take 9 from 7, so 4 8 you have to borrow.  The 8 becomes a 7 and the 7 becomes 17. Then, take 9 from 17. Write 8 in the ones. Subtract 3 from 7. Write 4 in the tens.  |  |