Some big numbers

Write a 7-digit number in each box to make these inequalities true.

- 2356475
- 5209877
- 6500233 >
- 4311402
- 7080527 < 7119620
- 5123463 5123763

Write a subtraction for each number which turns the digit 4 into a 0.

- 8472000
- 8 1248999
- 394012
- the 4 each time? 4672000 Choose two card numbers. Subtract to find the difference.



Repeat this three times. Work out your subtractions on a separate

7-digit number challenge!

- 12 Use just two digits, **9** and **4**, to create a 7-digit number that is as close as possible to 5000500.
- 13 Use the same two digits to create a number that is as close as possible to 4000555. You have to use both digits at least once.

I found this:

(U) Easy



Challenging



(:) I needed help

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What is the value of

