## Some big numbers

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


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

(11) Choose two card numbers. Subtract to find the difference.

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


## 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 . $\square$
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. $\square$

## I found this:

(:) Easy
© Challenging
[ $\because$ I needed help


