

Ordering 5-Digit Numbers

Complete the sequence by writing an appropriate 5-Digit number in the given blank.

$$59242 > \underline{\hspace{2cm}} > 59185 > 59124$$

$$\underline{\hspace{2cm}} > 72631 > 72600 > 72566$$

$$42072 > 41695 > \underline{\hspace{2cm}} > 41622$$

$$93720 > \underline{\hspace{2cm}} > 93718 > 25968$$

$$72413 < \underline{\hspace{2cm}} < 73837 < 83521$$

$$39234 < 41329 < 41854 < \underline{\hspace{2cm}}$$

$$90742 < 91854 < \underline{\hspace{2cm}} < 98421$$

