



#### Exercise 1B

respectively.  
Clearly,  $5 < 6$   
 $\therefore 3254790 < 3260152$

Q4

**Answer :**

Both have the digit 1 at the crores places.

However, the digits at the ten lakhs places in 10357690 and 11243567 are 0 and 1,

respectively.

Clearly,  $0 < 1$

$\therefore 10357690 < 11243567$

Q5

**Answer :**

$27596381 > 7965412$

We know that an 8-digit number is always greater than a 7-digit number. Since 7965412 is a 7-digit number and 27596381 is an 8-digit number, 27596381 is greater than 7965412.

\*\*\*\*\* END \*\*\*\*\*