Chap**-2 Whole No.** Math's Assignmen Class



Exercise 2.1and 2.2

- 1. Write three consecutive whole nos. occurring just before320001.
- 2. Add the following nos. and check by reversing the order of addends : i 3189+53885 ii 33789+50311
- 3. Write the successor of the following.

a. 3999 b. 378915 c. 5001299

4. Write the predecessor of the following.

a) 500 b. 38794 c. 54789011

- 5. How many whole nos. are there between 38 and 68?
- 6. By suitable arrangement, find the sum.

A. 311,528,289 b. 723,834,66,277