

Number System – 1

1. What number comes between 675432 and 675434?

- a) 675435
- b) 675431
- c) 675433
- d) 675430

2. What is the smallest 6-digit number?

- a) 11111
- b) 100000
- c) 100001
- d) 100010

3. What is the successor of 876457?

- a) 876456
- b) 876458
- c) 876455
- d) None of these

4. Observe the pattern and fill in the boxes.

205625, 206625, 207625, ,

- a) 270625, 271625
- b) 208525, 208625
- c) 208625, 209625
- d) 209625, 208625

5. What is the greatest 6-digit number?

- a) 99999
- b) 888888
- c) 999009
- d) 999999

6. What you will get after adding 999 to smallest 6-digit number?

- a) 10999
- b) 100999
- c) 109999
- d) None of these

7. Which one is correct?

Seven lakh five hundred seventy five

- a) 70575
- b) 700575
- c) 7000575
- d) None of these

8. Which one is correct figure for four hundred sixty thousand two hundred five?

- a) 460205
- b) 450502
- c) 460250
- d) None of these

9. What you will get after adding 1 to greatest 6-digit number?

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|------------|------------|
| a) 100000 | b) 999999 |
| c) 9999999 | d) 1000000 |

10. $890405 = 800000 + 90000 + 4000 + 5$

Above mentioned expanded form is True or False.

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| a) True | b) False |
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