

## Number System – 3

1. a) 2 tens = \_\_\_\_\_ ones      b) 3 hundreds = \_\_\_\_\_ tens  
c) 5 thousands = \_\_\_\_\_ hundreds      d) 35 thousands = \_\_\_\_\_ hundreds

2. Write the number name

a) 5643 = \_\_\_\_\_

b) 9876 = \_\_\_\_\_

c) 43772 = \_\_\_\_\_

\_\_\_\_\_

d) 87683 = \_\_\_\_\_

\_\_\_\_\_

e) 98786 = \_\_\_\_\_

\_\_\_\_\_

3. Write the following numbers in figures:

a) Four thousand fifty six

b) Eight thousand seven hundred thirty three

c) Nine thousand nine hundred ninety nine

d) Twenty thousand five

e) sixty-eight thousand nineteen

f) Ninety thousand four hundred twenty five

4. Write the following numbers interchanging the digits at the thousands and tens places:

a) 7592

b) 7563

c) 38740

d) 90783

5. Write the following numbers interchanging the digits at the ten thousands place and ten place.

a) 53867

b) 73520

c) 94986

d) 75683

6. How many hundreds are there in 1805?

a) 8

b) 800

c) 80

d) None of these

7. Bob's house number is having eight at the thousands place, which could be his house number?

a) 7835

b) 8735

c) 7583

d) 3875

8. The number having '7' in the hundreds place, '3' in the tens place and '5' in the ones, so the number is

a) 753

b) 357

c) 735

d) None of these

9. Which of the following is the same as 9024?

a) Nine thousand forty two

b) Nine thousand twenty four

c) Nine thousand forty

d) Nine thousand four hundred twenty

10. Which digit of this number is in the hundred place?

9576

a) 9

b) 7

c) 6

d) 5