

Q.1 (a) Multiple choice questions.

[5]

1) The place value of any digit depends upon its ____ in the number.

Ans. position

2) Symbols V, L and _____ cannot be repeated in Roman numerals.

Ans. D

3) What is called the answer in subtraction.

Ans. difference

4) The answer in addition is called _____

Ans. sum

5) Symbols I and x can be repeated maximum ____ times to form a number.

Ans. 3

6) When a number is multiplied by zero, the product is _____

a) zero

7) _____ means repeated addition.

Ans. multiplication

8) When we divide zero by any number, the quotient is always _____

Ans. zero

9) The largest 6 digit number is _____

Ans. 999999

10) We always _____ a smaller number from a bigger number.

Ans. Subtract

Q.1 b) Fill in the blanks.

[5]

1) 10 less than 100 is written as XC in Roman numerals.

2) The difference between the smallest 5 digit number and the largest 4 digit number is 1

3) A six digit number begins with lakhs in Indian system.

4) The product of all even numbers between 1 and 11 is 3840

5) $1175 \div 1175 =$ 1

Q.2 (a) Match the following. [3]

[A]		[B]
14	<u>XIV</u>	LXXXV
33	<u>XXXIII</u>	LXXIV
61	<u>LXI</u>	XIV
85	<u>LXXXV</u>	LXI
57	<u>LVII</u>	XXXIII
74	<u>LXXIV</u>	LVII

b) Circle the largest number. [2]

- 1) 197,630 199,215 198,453 197,155
2) 1,34,456 5,67,879 623,567 1,45,789
3) 2,43,567 4,33,908 1,23,456 8,90,765
4) 432,211 567,890 735,672 313,456

c) Write the number names. (In Indian system) [2]

1) 4,54,122 (In Indian system)

Four lakh ,fifty four thousand one hundred twenty two

2) 7,234,150 (In International system)

Seven million two hundred thirty four thousand one hundred fifty

d) Write the answer in Roman numerals. [3]

- 1) $XC+XL=$ CXXX 2) $V+XII=$ XVII 3) $XX+VI=$ XXVI

Q.3 a) Add the following. [2]

- 1) 120332 and 534560 = 654892 2) 345678 and 208955 = 554633

b) Subtract the following. [4]

- 1) $586247-132455=$ 453792 2) $963257-732486=$ 230771

c) Find each of the following products. [4]

- 1) $524 \times 22 =$ 11528 2) $426 \times 86 =$ 36636

Q.4 a) Divide using the long division and find the quotient and remainder. [4]

- 1) $6286 \div 7 =$ Q-898, R-00 2) $348 \div 12 =$ Q-29, R-00

b) Round off to the nearest hundreds. [2]

- 1) 1745 = 1700 2) 8499 = 8500

c) Solve the word problems. [any 2]

1) Nitin packed 2470 kg of wheat in 38 bags .How much does each bag weigh?

Ans.65

2)During a census ,it was found that there were 2,34,786 males and 193,877 females in a town ,Find the total population of the town.

Ans.428663

3) Sachin added 2461 to a number and then added 1693 to the sum. He got the answer as 50000. Find the number he started with.

Ans.45846

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