



MIRANDA SR. SEC. SCHOOL

CLASS - III

SUBJECT - MATHS

Question - CH - 1

Exercise 1.1

Q-1 Choose The correct answer

- 1)The number for six thousand seven hundred forty seven is .
(A)6476. (.) (B)6747. (.) (C.)6746. (.). (D) 6647. (.)
2) The smallest 4 digit number is
(A)10 (.). (B) 100 (.)(C). 1000 (.)

Q.2 Write the numbers for the following numbers names

1 four thousand two hundred twenty nine

2.five thousand three hundred twenty seven

3nine thousand five hundred sixty seven

Q.3 write the number names for the following numbers

1) 13090 - _____

2.6879 - _____

3.1209 - _____

Q.4 write the missing number

1. 8219, _____, _____, _____ 8223

2. 9932, _____, _____, _____ 9936

3. 6809, _____, _____, _____ 6813

Exercise 1.2

Q-1choose the correct answer

1. 5thousand +3tens+2ones is equal to

(A) 5302. (.) (B) 5032

2.7thosand +2 hundred+9tens is equal to

(A) 727. (.) (B) 7290. (.)

3.9 th0usand +8hundred +7tens is equal to

(A)987. (.)(B). 9870. (.)

Q.2 Write the number

1.2 thousand+2 hundred+6tens +9ones

2.8 thousand +3 hundred +5 tens+4 ones

3.6 thousand + 5 hundred+9 ones

Q.3 fill in blanks

1. $6534 = \underline{\quad}$ thousand + $\underline{\quad}$ hundred + $\underline{\quad}$ tens + $\underline{\quad}$ ones

2. $2565 = \underline{\quad}$ thousand + $\underline{\quad}$ hundred + $\underline{\quad}$ tens + $\underline{\quad}$ ones

3. $3683 = \underline{\quad}$ thousand + $\underline{\quad}$ hundred + $\underline{\quad}$ tens + $\underline{\quad}$ ones

4. $1050 = \underline{\quad}$ thousand + $\underline{\quad}$ hundred + $\underline{\quad}$ tens + $\underline{\quad}$ ones

Q.4 write the place value of the Underline digits in thhe following numbers.

1. 1675 - _____

2. 6459 - _____

3. 2967 - _____

Excise 1.3

Q.1 Choose the correct answer

1) 10 more 5678 is

(a) 5678 () (b) 5688 ()

2) The predecessor of 7638 is

(a) 7630 () (b) 7637 ()

3). The number one more than 5000 is

(a) 6000 () (b) 5001 ()

4) The number 100 more than 2015 is

(a) 2105 () (b) 2115 ()

Q.2 The number which is

(a) 10 less than 14770 = _____

(b) 100 more than 9363 = _____

(c) 1000 less than 3273 = _____

(d) 10 more than 9237 = _____

Q.3 Find the successor of the following

1. 9587 - _____

2. 1125 - _____

Q.4 Find the predecessor of the following

1. 3125 - _____

2. 9384 - _____

Exercise 1.4

Q-1 Choose the correct answer.

- 1) Which of the following statements is correct
 - a) $421 < 335$
 - b) $756 > 567$
- 2) The smallest four digit number formed using the digits 5,7,9,8.
 - a) 5789
 - b) 5798
- 3) The greatest four digit number formed using the digits 1,2,9,3 is
 - a) 1293
 - b) 9321
- 4) The smallest Number among 7635, 8735, 3485 , 6597 is
 - a) 3485
 - b) 7635
- 5) The greatest number among 1999, 1987, 9991,9998 is
 - a) 9991
 - b) 9998

Q-2 Fill in the blanks with $<$, $>$, $=$

- 1) $3178 \underline{\hspace{1cm}} 5297$
- 2) $7923 \underline{\hspace{1cm}} 783$
- 3) $2005 \underline{\hspace{1cm}} 2008$
- 4) $5685 \underline{\hspace{1cm}} 572$

Q-3 Arrange the following numbers in ascending order.

- 1) 421148, 12418, 521218, 21821
- 2) 19035, 20951, 251704, 10245

Q-4 Arrange the following number in descending order.

- 1) 43246, 3426, 3642, 3624
- 2) 751768, 75168, 76178, 856187

Q-5 Make the greatest and smallest four digit number using the given digits only once.

- 1) 6, 5, 2, 9
- 2) 4, 0, 1, 8
- 3) 5, 7, 1, 2

Exercise 1.5

Q-1 Choose the correct answer

- 1) In roman numeration system _____ Symbols are used.
 - a) 7
 - b) 5
- 2) In numeration system we cannot write
 - a) 0
 - b) 10
- 3) The value of symbol D is
 - a) 10
 - b) 500
- 4) XIX is equal to
 - a) 9
 - b) 19

Q-2 Write the roman numerals for the following.

1) 9

2) 5

3) 11

4) 18

Q-3 Convert the Roman numerals into numbers.

1) III

2) X

3) V

4) XIII