

	BURARI PUBLIC SCHOOL a venture with UNIQUE
	ASSINGMENT - 1 (2024 - 25) CLASS - IV SUBJECT - MATHEMATICS Date <u> </u> / <u> </u> / <u> </u>

Ques 1. Choose the correct options:

1. The predecessor of 6689 :
a. 6698 b. 6609 c. 6696 d. 6690
2. The successor of 3859 is :
a. 3280 b. 3278 c. 3360 d. 4279
3. What is the difference of the greatest 5 – digit number and the smallest 6 – digit number?
a. 0 b. 9 c. 1 d. 10
4. XLV - ? = XXXIX
a. VI b. X c. XI d. XXI
5. What will be the place value of 7 in the number 7125.
a. 70 b. 7 c. 700 d. 7000
6. 1 lakh – 100 thousand equals :
a. 10 b. 100 c. 1 d. 0
7. Which of the following number is smallest number :
a. 198575 b. 887425 c. 119658 d. 125546

Ques 2. Fill in the blanks :

1. What is the place value of 2 in the number 5125 _____.
2. The predecessor of 8,90,800 _____.
3. $14357 + 19235 = 19235 +$ _____.
4. $XCVI - XL =$ _____.
5. $98233 -$ _____ $= 98232$
6. How much is 100000 more than 60606? _____.

Ques 3. Give Answers :

- i. Write in expanded form : 90,12,208



- ii. Write in Ascending Order :
555264 998562 221465 552546
- iii. Write in Descending Order :
823333 843126 817338 81723
- iv. Write the smallest and greatest 5 – digit numbers using the given digits repeating 4 twice : 3,4,0,8
- v. Find the difference between : 835624 and 225964
- vi. Solve : $747879 - 348080 + 411135 - 78891$
- vii. Simplify : $300192 + 432170 - 299429$

Ques 4. Write the greatest 6 – digit number in figures and in words in Indian Place value system.

Ques 5. Rounding off the number to the nearest Tens, Hundred and Thousand : 53259

Ques 6. Estimate the sum of 4890 and 3975 by rounding off the number to the nearest Hundreds.

Ques 7. Estimate the difference by rounding off each number to the nearest tens: 755-956

Ques 8. From the greatest and smallest 5 – digit number using the digit 7,6,5. What is their difference ?

Ques 9. Mrs. Sharma visited a furniture shop. She bought a almirah for Rs. 345700, a sofa set for Rs. 14236 and six chairs for Rs. 5236. How much money did she pay to the shopkeeper.

Ques 10. Assertion and reasoning

Directions : In each of the following questions, a statement of assertion in Given followed by a corresponding statement of reason just below the Statement, mark the correct answer :

Assertion : The place value and face value of digit 8 in 18002403 is 2×1000 and 2 respectively.

Reason : Place value is value of digit itself and face value depends upon the Place it occupies.

A) Both assertion and reason are true and reason is the correct explanation Of assertion.



- B) Both assertion and reason are true but reason is not the correct explanation of assertion.
- C) Assertion is true but reason is false.
- D) Assertion is false but reason is true.

Ques 11. Case Based Question

A head of newspaper company checks sales data to know the sales Of each edition of newspaper in Mumbai. He comes to know that 50280 People buy Marathi newspaper, 75260 people by English newspaper, 15460 people buy Tamil and Telugu newspaper and the rest buy Hindi Newspaper.

1. If the company sells 256100 newspapers daily, then how many people Buy Hindi newspaper?
2. Which language newspaper is read more: Hindi or English?

Ques 12. Case Based Question

In a school library there are 13250 fiction books and 78760 non-fiction books. If The library acquires 2150 more fiction books but remove non-fiction books.

1. What is the new total books in the library?
2. Write the new total books in Indian place value system (in words).

