

**BARODA HIGH SCHOOL, ONGC (Afternoon Shift)****Primary Section****UT- I Examination: 2025-26****Subject: - MATHS****Date: 05/08/25****Std – VI****Marks:****25****Q.1(A) Choose te correct answer:****(2)**

- (i) Which of the following is the greatest 4-digit number using different digits with 6 in the tens place?
(A) 9687 (B) 9865 (C) 6987 (D) 9867
- (ii) How many million make 1 crore?
(A) 100 (B) 10 (C) 1000 (D) 10,000
- (iii) Which of the following statement is true?
(A) 1 is the least whole number (B) 9999999 is the largest whole number
(C) Every natural number is whole number (D) Every whole number is natural number
- (iv) Whole numbers are closed under _____?
(A) Addition and subtraction (B) addition and multiplication
(c) addition and division (D) Subtraction and division

(B) Fill in the blanks:**(2)**

1. _____ is the additive identity number.
2. The smallest 4-digit number that can be made by using the digits 5,4,0,3 is _____
3. 1 million = _____ lakh.
4. The sum of two whole numbers is always be a _____

(C) State true/ false:**(2)**

- 1) Zero is the smallest natural number.
- 2) 1 kg = 1000000 mg.
- 3) The predecessor of a two digit number is never a single digit number.
- 4) The greatest 5- digit number +1 is equal to 100000.

(D) Place commas correctly and write the numerals with expanded form of the following**number name: Five crore fifty lakhs fifteen thousand five.****(2)****(E) Form the smallest and greatest 5- digit number using te digits 5,2,0,6,3 (without****repetition). Also find their sum.****(2)**

Q.2 Do as directed:

(i) Make the greatest and smallest 4- digit numbers using any four different digits with the given conditions: (Note:- The digits should not repeat) (2)

(a) 4 is always in the thousands place.

(b) 0 is always in the hundreds place.

(ii) Find the following by using number line: (3)

(a) $5+4$ (b) $9-6$ (c) 8×2

(iii) Place the commas correctly and write the number name according to International number system: 76003428 (2)

(iv) (a) Compare 9876321 and 1034568 and also state which whole number lies on the left side of other on the number line. (1)

(b) Write the two whole numbers occurring just before 100011. (1)

(c) How many centimeters are there in 1 km? (1)

Q.3. (i) All natural numbers are whole numbers. Justify the statement. (1)

(ii) Solve: (4)

(a) On a particular day, Rozy had ₹ 27,23,716 in her saving bank account. She withdrew ₹12,08,417 from her account. Find the balance amount in her account after withdrawal?

(b) Jayanti bought 4 meters of ribbon and Seema bought 200 cm of ribbon. Who bought more and by how much?