



## Quick Assessment No. 1.2 - Numbers

Name: \_\_\_\_\_

Roll No.: \_\_\_\_\_ Std: 4 Division: \_\_\_\_\_ Date: \_\_\_\_\_

**Q.1. Form 4-digit numbers without repeating the given digits.**

	Given digits	Smallest number	Greatest number
a.	4, 2, 0, 8		
b.	3, 9, 5, 6		

**Q.2. Form 5-digit numbers without repeating the given digits.**

	Given digits	Smallest number	Greatest number
a.	7, 2, 0, 5, 3		
b.	2, 9, 8, 6, 1		

**Q.3. Form 4-digit and 5-digit numbers with repeating the given digits. You can repeat a digit two times only.**

	Given digits	Smallest 4-digit number	Greatest 4-digit number	Smallest 5-digit number	Greatest 5-digit number
a.	4, 7, 2				
b.	5, 0, 9				

**Q.4. Round off the following numbers to the nearest thousand.**

a. 5,612 → \_\_\_\_\_

b. 87,314 → \_\_\_\_\_

**Q.5. Write the answers.**

a. 47,679 rounded to the nearest 10 is \_\_\_\_\_.

b. 47,679 rounded to the nearest 100 is \_\_\_\_\_.

c. 47,679 rounded to the nearest 1,000 is \_\_\_\_\_.

**Q.6. Solve.**

a. The cost of a gold bracelet ₹98,675. Write the estimated cost of this bracelet by rounding the number to the nearest thousand.

\_\_\_\_\_

b. Karan spent ₹48,890 for his Kashmir trip. What amount was approximately spent by him? (Round the number to the nearest thousand.)

\_\_\_\_\_

c. On the occasion of Earth Day, 12,012 saplings were planted. If this number was rounded to the nearest thousand, then what number of trees were reported in the newspaper?

\_\_\_\_\_

**Q.7. Write using ordinal numbers.**

a. Meghna is fortieth in a queue. Ratna is seven places behind her. So Ratna is at \_\_\_\_\_ position.

b. Himesh celebrated his twentieth birthday on 1 January 2001. Which birthday did he celebrate in January 2023? \_\_\_\_\_

c. Mr Bijoy lives in a high-rise building. His seven year-old son Bimal mistakenly pushed the elevator button for forty-fifth floor. If they wanted to go nine floors above, then on which floor were they going? \_\_\_\_\_

**Q.8. Write the corresponding Roman numerals.**

a. 49 = \_\_\_\_\_      b. 38 = \_\_\_\_\_      c. 26 = \_\_\_\_\_      d. 85 = \_\_\_\_\_

**Q.9. Compare and insert '<', '>', or '=' sign.**

a. 29 ○ XXVI                      b. LXXVIII ○ 98

**Q.10. Circle the greatest Roman numeral and underline the smallest in each set.**

a. XXII                      XIII                      XXXVI                      XVII

b. XXXI                      XXVIII                      XXIV                      XXXIX

**Q.11. Select the correct option and fill in the blanks.**

a. A 5-digit number which has 5 in ten thousands place and hundreds place, 3 in ones place, and 8 in thousands and tens place is \_\_\_\_\_.

- i. 85,853       ii. 88,535       iii. 58,853       iv. 58,583

b. Kia has bought a dress through online shopping. She has to pay at the time of delivery. The price of the dress is ₹2,856 and she has to pay ₹100 delivery charges. She has kept an amount rounded to the nearest hundred ready to pay to the delivery man. What is the amount? \_\_\_\_\_.

- i. 2,800       ii. 3,000       iii. 2,900       iv. 2,700

c. There are 3 coops with 15 hens in each coop. Number of hens in the 3 coops using Roman numerals is expressed as \_\_\_\_\_.

- i. III × XV = XLV       ii. III × VX = XLV   
iii. III × XV = LXV       iv. III × XV = LVX

d. When 48,677 is rounded to the nearest thousand, the estimated number is \_\_\_\_\_.

- i. 48,000       ii. 49,000       iii. 48,600       iv. 49,600

e. Roman number for 41 is \_\_\_\_\_.

- i. XLI       ii. XXXXI       iii. LXI       iv. XXXVVI

**Teacher's remark:** \_\_\_\_\_