

Roll No.: Std: 4 Division: Date:	
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# 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. $III \times XV = XLV$ ii. $III \times VX = XLV$
iii. $III \times XV = LXV$ iv. $III \times XV = LVX$
d. When 48,677 is rounded to the nearest thousand, the estimated number is
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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: \_\_\_\_\_