

Quick Assessment No. 1.2 – 3-Digit Numbers

<u> </u>	(1)	Name:						
		Roll No.: Std: 3 Division: Date:						
Q.1. Insert '<', '>', or '=' sign.								
	a.	975 795						
	b.	501 five hundred ten						
	C.	two hundred five 200 + 5						
Q.2. Arrange these numbers in ascending and descending order.								
	789	9, 987, 798, 978						

A O \

D.O. → _____

- Q.3. Form and write the smallest and the greatest 3-digit numbers using the given digits.
 - a. Without repeating digits: 4, 2, 0

Smallest number: _____ Greatest number:_____

b. With repeating digits: 6, 0, 9

Smallest number: _____ Greatest number:_____

Q.4. Solve.

	a.	The cost of a rice bag is ₹675. It means the estimated cost of the rice									
		bag is ₹ (Round the number to the nearest hundred.)									
	b. Karan spent ₹875. It means he spent about ₹ (Round the								Э		
		number to the nearest ten.)									
	C.	Round the number 574 to the nearest hundred and to the nearest ten.									
		Now compare these estimated numbers. Insert '>' or '<' sign.									
Q.5. Fill in the blanks using ordinal numbers in words.											
	a.	. Tina is last in the queue of 20 students. She is at the									
		position.									
	b.	Manoj is at the fourteenth position. Ratan is just after him. He is at the									
	position, and Kia is just before Manoj. She is at										
	theposition.										
Q.6. Write the corresponding Roman numerals in the boxes.											
		11 9		14	7	19	6	20	5	17	15

Q.7. Match the correct Roman numerals.

a.	VIII	

i. 12

ii. 18

iii. 13

iv. 16

v. 3

vi. 8

Q.8. Tick the correct option.

a. The greatest number formed without repeating the digits 8, 5, and 0 is

_____-

- i. 805
- ii. 850
- iii. 580
- iv. 508

b. The smallest number formed without repeating the digits 7, 4, and 0 is

_____*

- i. 740
- ii. 470
- iii. 407
- iv. 047

c. Rita purchased two pencils for XIX rupees. She paid ₹ _____ to the

shopkeeper.

- i. 20
- ii. 18
- iii. 17
- iv. 19

d. Heera is just before Mina in a queue of 15 students. Mina is last in the

queue. Heera is at the _____ position.

i. fourteenth

ii. sixteenth

iii. fifteenth

iv. thirteenth

e.	. The cost of a fruit basket is ₹452. It means the estimated cost to the						
	nearest hundred of the fruit basket is ₹						
	i. 400	ii. 440	iii. 500	iv. 460			
Teach	er's remark:						