ROLL NO.

PTO

Portion: Ch1- Large Numbers (Up to Ex 1.3)



NAME:

DELHI PUBLIC SCHOOL, NERUL, NAVI MUMBAI MATHS PRACTICE ASSIGNMENT-1 SESSION 2025-26 CLASS V

QI) C	ircle the correct o	option:			
1)	In which of the fo	ollowing numbers, the	e place value of digit 6	is the greatest?	
ŕ	a) 5,273,620	b) 32,169	c) 3,216,900	d) 32,169,000	
2)	Which one of the	following represents "	Ninety lakh ninety nir	ne thousand nine hund	lred ninety'?
	a) 99,99,999	b) 90,99,990	c) 99,99,990	d) 99,90,999	
3)	4,00,000 + 2000	+ 5 + 600 4,02	,65,		
	a) > b) < c)	=		
4) 7	The difference between a) 0	ween the predecessor ab) 1	and successor of the g	reatest 8 digit number d) 8	is
5)	Which of the numb	oers will you get from	the given values in th	ne box?	3 ten crores
	a) 30,05,19,648	b) 30,05,19,46	68		5 lakhs
	c) 30,50,19,468	d) 30,05,61,9	48		6 tens
6)	Sania thought of	a number.			19 thousands
	When rounded of	ff to the nearest 100, it	t gives 4800.		4 hundreds
	When rounded of	ff to nearest 1000, it g	gives 5000.		8 ones
	Which of these co	ould be Sania's number	er?		
	a) 4745	b) 4775	c) 4855	d) 5010	
7) The place va	lue of 7 is	times greater than the	e face value of 2 in the	e number
	87,02,636.				
	a) 100	b) 1000	c) 10,000	d) 1,00,000	
QII) Aı	rrange the followi			nswer the following	questions.
3	,041,956;	9,564,302;	3,014,566;	9,654,302	
a)		r name of the greatest			
b)	_	n the smallest number			
c)	The sum of the p	lace value and face va	lue of 4 in the 2 nd sma	allest number.	

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QIV) Round off only the numbers which are underlined where it makes sense to do so. Put a cross
if rounding the numbers will cause problem. The first two are done for you.

a)	I want to buy a shirt. My shirt size is 42 cm. (nearest 10): X
<u>(ca</u>	nnot be rounded off to 40, otherwise the shirt will be too small to fit)
b)	Gagan must buy 49 cup cakes for a party (nearest 10): <u>50</u>
c)	Chitra's telephone number is 9864654015 (nearest 100):
d)	A newspaper wants to report that 21,02,336 people were present in a protest march at In
	Gate (nearest 1000):
Asser	
Asser	Below are Assertion and Reason based questions. Two statements are given below, of tion (A) and the other is reason (R). Select the correct answer to these questions from tions (a), (b), (c) and (d) as given: (a) Both Assertion (A) and Reason (R) are true and Reason (R) is the correct
Asser	tion (A) and the other is reason (R). Select the correct answer to these questions fro tions (a), (b), (c) and (d) as given: (a) Both Assertion (A) and Reason (R) are true and Reason (R) is the correct explanation of the Assertion (A).
Asser	tion (A) and the other is reason (R). Select the correct answer to these questions fro otions (a), (b), (c) and (d) as given: (a) Both Assertion (A) and Reason (R) are true and Reason (R) is the correct explanation of the Assertion (A). (b) Both Assertion (A) and Reason (R) are true and Reason (R) is not the correct
Asser	tion (A) and the other is reason (R). Select the correct answer to these questions fro tions (a), (b), (c) and (d) as given: (a) Both Assertion (A) and Reason (R) are true and Reason (R) is the correct explanation of the Assertion (A).
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Asser he op	tion (A) and the other is reason (R). Select the correct answer to these questions fro otions (a), (b), (c) and (d) as given: (a) Both Assertion (A) and Reason (R) are true and Reason (R) is the correct explanation of the Assertion (A). (b) Both Assertion (A) and Reason (R) are true and Reason (R) is not the correct explanation of the Assertion (A). (c) Assertion (A) is true but Reason (R) is false.
