Test Generator

Powered by Ratna Sagar

Subject:

Class:

Name:

Roll Number:

School:

Test Number:

2

Time:

Tatal Marilar

Total Marks: 0

Tick the correct option.

- 1. What is the place value of 9 in the number 8,39,27,658?
- a. 90000 b. 900000 c. 90000000
- 2. The successor of 64,03,793 is
- a. 64,03,783. b. 64,03,794. c. 64,03,792.
- 3. 32,48,736 rounded to nearest 1000 is
- a. 32,50,000. b. 32,40,000. c. 32,49,000.
- 4. 2412 × 10 = ____ a. 24120 b. 2412 c. 2012
- 5. 6 7 + 9 is same as 6 + 7 9.
- a. True b. False c. Cannot say

Answer the following.

- 6. Use all the digits to make the greatest and the smallest possible six-digit numbers.
- 8, 5, 9, 6, 0, 1

Greatest possible digit:

Smallest possible digit:

7. Arrange in descending order - 4,36,79,851; 4,36,80,851; 4,38,69,851

._____

8. Put commas and write number name as per International System of place values for 79620356

9. Form the	greatest and the smallest	6-digit number with 2,3,0,1. you may repeat the digits.
Convert to ro	man numerals:	
10. 52		
11. 217		
12. 445		
Write the place	ce, place value and perio	od of the underlined digit.
13. 4 <u>,7</u> 8,52,	183	
Place		
	67,392 to nearest	
14. 10		
100		
1000		
Find amit's da	ate of birth using these	clues in roman numbers.
15. Date XX	XI Month III Year Tw	o thousand VIII
Date of birth	:,,	
		_
Powered by	Ratna Sagar	
Test Ger	nerator	
Powered by	Ratna Sagar	
S Tomorou by	Subject:	Living Maths
	Class:	
	Name:	
	Roll Number:	
	School:	AIS
	Test Number:	2
	Time:	
	Total Marks:	0

Tick the correct option.

1. What is the place value of 9 in the number 8,39,27,658?
a. 90000 b. 900000 c. 90000000
2. The successor of 64,03,793 is
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3. 32,48,736 rounded to nearest 1000 is
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4. 2412 × 10 = a. 24120 b. 2412 c. 2012
5. 6 - 7 + 9 is same as 6 + 7 - 9.
a. True b. False c. Cannot say
Answer the following.
6. Use all the digits to make the greatest and the smallest possible six-digit numbers.
8, 5, 9, 6, 0, 1
Greatest possible digit:
Smallest possible digit:
7. Arrange in descending order – 4,36,79,851; 4,36,80,851; 4,38,69,851
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Convert to roman numerals:
10. 52
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Write the place, place value and period of the underlined digit.
13. 4 <u>,7</u> 8,52,183
Place
Place value

Round of 51,67,392 to neare	st
14. 10	
100	-
1000	_
Find amit's date of birth using 15. Date XXXI Month III	ng these clues in roman numbers. Year Two thousand VIII
Date of birth:,	
Powered by Ratna Sagar	

Period _____