SARASWATI DEVI INTERNATIONAL
SCHOOL
Maths weekly test. Class: IV . Date: 01.05.2021
Question number 1 to 10 carries 1 mark each. Question number 11 to 15 carries 2 mark each.
All questions are compulsory.
* Required
1. NAME *
Your answer
2. Class *
Your answer
3. Section *
O A
О в

1 How many basis numerals are there in Doman numeral system?	1:
1. How many basic numerals are there in Roman numeral system?	1 poi
O 6	
O 10	
O 7	
None	
2. Which basic Roman numeral cannot be subtracted?	1 poi
O 1	
O v	
○ x	
O L	
3. A roman numeral when repeated it means subtraction	1 poi
True	
False	
4. The value of the Roman numerals XLV is	1 poi
O 55	

O 45	
O 65	
None	
5. Which is not greater among the two roman numerals XXV & XLII	1 point
O XLII	
○ xxv	
O Both are equal	
None	
6. Write the difference in Roman numerals XXX- XXIV	1 point
O VI	
○ IV	
O v	
NONE	
7. How many periods are there in Indian place value chart?	1 point
O Three	
O Four	
○ Five	
None	

8. The highest period in International place value chart is	1 point
Thousands	
Hundreds	
Crore	
None	
9. 1 crore = ? Millions	1 point
1 million	
O 10 million	
100 million	
None	
10. The place value of 6 in 67,321 is	1 point
6000	
60000	
O 600	
None	

11. 78,145= ten thousands + thousands + hundreds + tens + ones	2 points
Your answer	
12. Write the greatest and smallest possible 4 digit number formed by 2,0,9,7	2 points
Your answer	
13. Write in expanded form of 6,47,203	2 points
Your answer	
14. Write 1350531 in international system of numeration	2 points
Your answer	
15. What is the difference between the greatest number of 7 digits and smallest number of 6 digits.	2 points
8,999,999	
9,899,998	
9,899,999	
None	

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