## Pooja Model Public School Session- 2025-2026 Subject enrichment-01 Subject- Maths Class -IV

Time: 1 hour M. M. - 20 Marks obtained :-Q1) Choose the correct answer from the given four options. (15x1=15)(i) Sum of the greatest 4 digit number and the greatest 5 digit number is (a) 1000998( ) (b)109998( ) (c)100998( ) (d)100098( ) (ii) Number thirty eight thousand sixty three in figure is written as :-(a) 38063( ) (b)380063( ) (c)3800063( ) (d)3863( ) (iii) The difference of the smallest 5 digit number and the greatest digit number is:-(a) 98999( ) (b)998999( ) (c)989999( ) (d)989990( ) (iv) The sum of place value and face value of digit 7 in the number 179623 is:-(a) 7007( ) (b)70007( ) (c)707() (d)77()(v) 679 more than 47321 is :-(a) 47990( ) (b)48090( ) (c)48000() (d)47980() (vi) 30579 less than 87000 is:-(a) 54621( ) (b)56421( ) (c)52641 () (d)46521( ) (vii) The successor of the number 99999 is:-(a) 99998( ) (b)9998 ( ) (c)100000() (d)10000( ) (viii) Which of the following is not true? (a) 42097> 40297( ) (b)49027<49207( ) (c)47290>47920( ) (d)40279<40297( ) (ix) The Roman number for the number 489 is:-(a) CDLXXIX( ) (b)CDLXXXIX( ) (c)CLDXXXIX( ) (d)CLDXXIX( ) (x) The difference of two numbers is 23540 8 if the smaller number is 98592 then the greater number is:-(a) 334000( ) (b)33400( ) (c)343000( ) (d)34300( ) (xi) Estimated some of 64216 + 19560 by rounding to the nearest 1000 is:-(c)74000() (a) 84000( ) (b)90000( ) (d)80000() (xii) The Hindu Arabic number for CMLXXXVII is:-(a) 697( ) (b)787() (c)897() (d)987()

(xiii) If samundar was born in 1983 in which year will be 65 years old? (a) 2047( ) (b)2948( ) (c)2074( ) (d)2984( )	
(xiv) the sum of two numbers is 90000. If one number is 30154 then seco (a) 59846( ) (b)58946( ) (c)54896( ) (d)58496( )	nd number is:
(xv) 38406 + 44594 - 27986 is equal to (a) 50154( ) (b)55104( ) (c)50514( ) (d)55014( )	
Q.2) Solve the following:-  1. 985 = 432  2 468 = 302  3. 1,500 - 875 =  4. The sum of 876 and 934 is  5 + 645 = 1,000  6. 2,500 + = 3,000	(3x1=3)
Q3) State whether the following statements are True (T) or False (F).  (i) 0 added to any number changes the number  (ii) Addition means putting numbers together  (iii) 40 is written as XL  (iv)210 is written as CXX	(2x1=2)
Checker's sign Rechecker's sign	