DAV PUBLIC SCHOOL, POKHARIPUT, BHUBANESWAR PERIODIC ASSESSMENT – 1, 2021-22 CLASS: IV **SUBJECT : MATHEMATICS**

TIME: 40 mins

DATE:27.07.2021

MAXIMUM MARKS :20

General Instructions:

*Read the questions carefully

*Be careful while choosing and responding your options

*Leave the browser only after submitting the responses

Q. Choose the correct option

7x1=7

1. The greatest 7-digit number using 4,0,5,9,1 is (a) 9995410 (b) 5559410 (c) 9990541 (d) 9994510 2.242 x =72600 (a) 200 (b) 500 (c) 300 (d) 400 3. must be added to 362478 to get 500000 ? (a) 137522 (b) 173522(c) 135722 (d) 132275 4. The numeral for Six lakh Seven is (a) 60,007 (b) 6,00,007 (c) 6,007 (d) 60,00,007 5.10 more than the predecessor of the greatest 5 digit number is (a) 1000008 (b) 10008 (c) 1008 (d) 100008 6.lf 273 × 15 = 4095, then 273 × 14 = (a) 3722 (b) 3522 (c) 3822 (d) 3422 7.5000 less than the product of 234 x412 is _____ (a) 92408 (b) 93408 (c) 91408 (d) 94408

Q. Fill in the blanks.

4x1=4

8. If the digits in lakhs and hundreds places are interchanged, the number 7589123 will become

9. The sum of 48973 and 21234 is subtracted from a number leaves 14327, then that number is

10.In any order if we multiply two numbers the remains same.

11.56709+4567 is more than 40000.

7189523, 21276, Product,84534

Q. Match the following.	4>
12.The difference between the place values of 6 in 676790 is 13.134x5000 =	

15. Ram bought 15 pens each costing Rs 50 and 20 books each costing Rs 30. The total cost of things he bought is

594000, 670000, Ones , 1350

Q. Write True or False.

16.In 6,75,980 the digit 5 is in thousands place, and its place value is 50000 [False]

17. In an orchard there are 23400 mango trees and 1450 more coconut trees than mango trees. There

are 48250 trees in an orchard. [True]

18. Minuend is always greater than the sum of subtrahend and difference. [False] 19.7 Lakhs = 700 thousands [True]

20.37000 - 12thousands = 250 hundreds[True]

5x1=5