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Half Yearly Examination – (2019-20)

Class:-III Max. Marks:-80
Subject:- MATHS Time Allowed:-3 hr

General Instructions :-

- (a) All questions are compulsory.
- (b) Read the questions carefully and write the answers in the answer sheets provided.
- (c) Do not answer the questions randomly. Attempt all the questions of one section before moving on to another section.
- (d) Do not write anything in the question paper.

| (a) Do not write anything in the question paper. |
|---|
| Q.1 Fill in the blanks :- (1x10=10)(a) 4672 =+++ |
| (b) The predecessor of 2740 is |
| (c) 6 thousands + 5 hundreds + 4 tens + 3 ones = |
| (d), 1000 , (Write the numbers before and after) |
| (e)8099 , 8101.(Write the number between) |
| (f) The place value of 8 in 7683 is |
| (g)5789 , 4327 ,9328 , 5625 , 9723 ,4372.(Ring the smallest and tick the largest) |
| (h)675 + 312 = |
| (I) 859 - 624 = |
| (j) 214 x 3 = |
| Q.2 Answer the following questions :- (2 x 8 = 16) |
| (a)Multiply:- 572 |
| X <u>5</u> |
| |
| (b)Divide :- 690 / 3. |
| (c)Add:-2137+4852+39. |
| (d)Subtract :- 5345 |
| 623 |

| (e) Write > ,< or =. | |
|--|----------------|
| (i) 7807 – 7087. (ii)6534 6879. | |
| (f) 6957 -6425 = | |
| (g) Continue the pattern :- | |
| 1050 , 1100 , 1150 ,,,, | |
| (h) Write the successor of :- | |
| (i) 2010 , (ii) 1999 , | |
| Q.3 Answer the following question :- | (3 x 8 = 24) |
| (a) Write 1 to 20 in roman numerals. | |
| (b) 653 +256 - 27= | |
| (c) 3695 / 3 = | |
| (d) 187 x 34 = | |
| (e) 1024 – 512 – 512 = | |
| (f) 5432 + 3210 +1025 = | |
| (g) 8532, 4729, 7811, 3502, 5238, 3333. (Write in ascending order). | |
| (h)2548, 2458, 2854, 2584, 2485, 2845. (Write in descending order). | |
| Q.4 Answer the following questions :- | (5 x 6 = 30) |
| (a) Write the short form :- | |
| (i) 6000 + 0 + 10 + 5 = | |
| (ii) 3000 + 500 + 20 + 8 = | |
| (b) Continue the pattern :- | |
| (i) 2175 , 2170 ,2165 , , , , | |
| (ii) 1111 , 1114 , 1117 , , , , | |
| (c)Mr.Ganeshanbought 400 blue bulbs ,260 red bulbs and 125 yellow bulbs of many bulbs did he buy altogether? | on Diwali. How |
| (d) If a packet has 52 balloons, how many balloons will 24 such packet have? | |
| | |

(e) A man buys 36 bananas for his monkeyseveryday. How many bananas dose he buy in a

Month?

(f)A baker has to bake 2850 cup cakes. If he has baked 1320 cakes , how many more cakes does he have to bake?

THE END_