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INDIAN SCHOOL MUSCAT
MIDDLE SECTION
FIRST PERIODIC TEST 2018-19
MATHEMATICS – SET B



CLASS 5
24.05.2018

Code:MXM05
Time Allotted: 40 Minutes
Max .Marks: 20

General Instructions:

- 1.The question paper comprises of three sections **A ,B, and C**. You have to attempt all the sections.
- 2.**All** the questions are **compulsory**.
- 3.All the answers should be written in the **answer sheet provided**

Q.NO.1 SECTION A - FILL IN THE BLANKS Marks

- (a) The Roman numeral for 75 is _____ 1
- (b) The sum of 854854 and 24444 is _____ 1
- (c) 841 is round off to the nearest 10 is _____ 1
- (d) A bicycle was bought with Rs 2500 and spent Rs 350 for repairing. Then the total cost price of the bicycle is _____ 1
- (e) The successor of 3460 is _____ 1

Q.NO.2 SECTION B-‘1’ MARK QUESTIONS

- (a) The cost price of an item is Rs.575 and it sold with Rs.625. Find the amount of profit or loss 1
- (b) Write the smallest and the greatest 7 digit number by using the following digits only once- 6,8,2,1,0,5,7 1
- (c) Subtract 5567 from 6000 1
- (d) Write the expanded form of 23568 1
- (e) Write the numeral for Twenty million twenty thousand thirty 1

Q.NO SECTION - C (‘2’ MARK EACH – TOTAL (10 MARKS))

- 3 Arrange in columns and add : $852956 + 43256 + 897$ 2
- 4 Put commas and write in Indian and International system of numeration- 45678923 2
- 5 Write the following numbers in descending order: 156702 : 157602 : 156207 : 157206 2
- 6 Find the difference of place value and face value of 7 in 347592 2
- 7 Sabeena had Rs.500 with him .He bought a bag with Rs.375 and a pen with Rs. 26.How much money left with him? 2