# INDIAN SCHOOL MUSCAT <br> MIDDLE SECTION <br> SECOND PERIODIC TEST 2019-20 <br> MATHEMATICS (SET-B) 

Code:MXM02
Time Allotted: 40 Minutes
Max .Marks: 20
19.01.2020

General Instructions.

1. The question paper comprises of three sections $\mathbf{A}, \mathbf{B}$, and $\mathbf{C}$. 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 ('1' MARK EACH ) - TOTAL - 04 MARKS Marks
(a) The predecessor of $(-18)$ is 1
(b) $30+2+\frac{7}{10}+\frac{4}{1000}$ when written as decimal is
(c) $2+0.3+0.08+0.002=$ $\qquad$
(d) The value of $(3-7+8)=$
Q.NO 2 SECTION B - ('2' MARKS EACH ) - TOTAL - 10 MARKS
(a) Simplify: $-71-(-45)+(-8)+5$
(b) i) Express kg using decimals: $14 \mathrm{~kg} \mathrm{7g}$
ii) Convert $\frac{9}{20}$ into decimal
(c) Arrange the ascending order: $-32,-40,20,-12,16$
(d) Ramu bought grocery for Rs 92.45 from a shop. He gave the shopkeeper a Rs 200 note. What amount did he get back?
(e) Use the number line and add the following integers: $-3+9-5$
i) Subtract -45 from -54
ii) Find the sum of: $-132,372$ and -459

4 Mr John bought a box of 8 kg of oranges. He gave 4 kg 525 g to his friend and 2 kg 80 g to his neighbor. How much oranges were left with him?

