# INDIAN SCHOOL MUSCAT MIDDLE SECTION FIRST PERIODIC TEST 2022-23 

Code: MWM12
Time Allotted: 40 Minutes
Max. Marks: 20
26.05.2022 MATHEMATICS (SET-A)

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.NO1 | SECTION A - FILL IN THE BLANKS ( '1' MARK EACH ) - TOTAL - 04 MARKS | Marks |
| :---: | :---: | :---: |
| (a) | The number for three million seventy six thousand four hundred and five is $\qquad$ Ans: $3,076,405$ | 1 |
| (b) | The successor of the greatest 6 digit number is $\qquad$ Ans: $999999+1=10,00,000$ | $1 / 2+1 / 2$ |
| (c) | $\qquad$ thousands make 20 lakh Ans: 2000 | 1 |
| (d) | The standard form of $4000000+70000+5000+300+5$ is $\qquad$ Ans: 4075305 | 1 |


| Q.NO2 | SECTION B - ( '2' MARKS EACH ) - TOTAL - 10 MARKS | Marks |
| :---: | :---: | :---: |
| (a) | Form the greatest and smallest 7 digit number using the following digits : 4, 6,0,3,7,9,8 G -9876430 <br> S- 3046789 | $\begin{aligned} & 1 \\ & 1 \end{aligned}$ |
| (b) | Sachin saves ₹3250 every month. What is his savings in 18 months ? <br> Ans: <br> One month $=3250$ <br> 18 months $=3250 \times 18=₹ 58500$ | $\begin{gathered} 1 / 2 \\ 1^{1 / 2} \end{gathered}$ |
| (c) | Arrange the following numbers in Descending order 9834526984356289654329863425 <br> Ans: $9863425>9843562>9834526>8965432$ | $\begin{aligned} & 1 / 2 \\ & 1 / 2 \\ & 1 / 2 \\ & 1 / 2 \end{aligned}$ |
| (d) | A contractor paid ₹ 11875 to 25 workers for a day’s work. How much did he pay to each worker? <br> Ans : 25 workers $=11875$ <br> I worker $=11875 \div 25=₹ 475$ | $\begin{gathered} 1 / 2 \\ 11 / 2 \end{gathered}$ |


| (e) | i)The sum of place values of 5 in $46,53,580$ is $\qquad$ <br> Ans: $50000+500=50500$ <br> ii) The numeral for twenty five crore three thousand and ten is <br> Ans: 25,00,03,010 | $\begin{gathered} 1 \text { 11/2 } \\ 1 / 2 \end{gathered}$ |
| :---: | :---: | :---: |


| Q.NO | SECTION - C ('3' MARKS EACH) - TOTAL - 06 MARKS | Marks |
| :---: | :---: | :---: |
| 3. | In a town there were $2,35,780$ men ; $2,76,578$ women and 95,075 children. Find the population of the town. <br> Ans: Total population $=6,07,433$ |  |
| 4. | Estimate the following <br> i) 3097 (nearest 1000) +1567 (nearest 1000) <br> Ans : $3000+2000=5000$ <br> ii) 3456 (nearest 1000) $\times 735$ (nearest 100) <br> Ans: $3000 \times 700=21,00,000$ | $\begin{aligned} & 11 / 2 \\ & 11 / 2 \end{aligned}$ |

## End of question paper.

