| S.NO | MCQ |  |  |  |  |  | ANSWER |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | The greatest 5 digit number without repeating the digits Is$\begin{array}{llll}\text { a) } 97865 & \text { b) } 98756 & \text { c) } 98765 & \text { d) } 98675\end{array}$ |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| 2 | The numeral for 'Forty million forty four' is : <br> a) 4000044 <br> b) 4000440 <br> c) 40000044 <br> d) 40000404 |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| 3 | How many t | ds make 2 | a)2000 | b) 200 | c) 20 | d) 20000 |  |
| 4 | The number 7854 when rounded to the nearest 100 is $\qquad$ <br> a) 7900 <br> b) 7800 <br> c) 8000 <br> d) 7960 |  |  |  |  |  |  |
| 5 | The place value of the ringed digit in $83,(4) 60,207$ is $\qquad$ <br> a) 40,000 <br> b) 4,000 <br> c) $4,000,000$ <br> d) 400,000 |  |  |  |  |  |  |


| S.NO | FILL IN THE BLANKS | ANSWER |
| :---: | :---: | :---: |
| 6 | A bank has Rs 25 crore. So it has Rs ___ million. |  |
| 7 | The expanded notation of 523,069 is |  |
| 8 | The product of the place values of two 7's in 37,078 is ___ . |  |
| 9 | A computer file with 280 million words has ___ crore words. |  |
| 10 | There are _ mm in 1 km . |  |

## ANSWER THE FOLLOWING QUESTIONS

1 Change these to International periods:
a) 8,72,01,695
b) $\mathbf{2 0 , 2 0 , 2 0 , 2 0 1}$

Insert commas and write the number names in both Indian and International system of numeration:
2 a) 945320471
b) 100030004

3 Arrange the following numbers in ascending order: 904034; 904043; 904403; 940304
4 Find the sum of the successor and predecessor of 10000.
5 Estimate each number to the nearest hundred and find the product $359 \times 98$
6 Find the difference between the greatest and the smallest 5 digit numbers formed by the digits $3,0,2,7,4$ using each digit only once.
7 The air travel distance from Muscat to Salalah is about 848 kilometres. Find the same distance in metres.
A machine produced $3,78,965$ wooden toys. It also produced $2,64,523$ metal toys. How many
8 more wooden toys did the machine produce? Find the total number of toys produced.
9 A shopping complex has 54 shops. Each shop requires 1,250 tiles. How many tiles will be required for the entire shopping complex?
10 Find the value by using BODMAS rule
a) $27-(12+5)$
b) $6+7 \times 32 \div 8$
c) $6 \div\{8-(2+5)\}+2$
d) $14 \times 6 \div(18-3 \times 4)$
e) $8 \div(6-2)+2 \times 3$
f) $9-12+4$
g) $25-30+5$

