Note : Do all the questions on the answer sheet.
I. MM questions
$1 / 2 \times 8=4$
i) Write" Four crore, fifty lakhs,forty thousand,six hundred forty" in numerals
$\qquad$ .
ii) What is the place value of 7 in 67428345 according to the international system?
iii) $7 \mathrm{cr}+3 \mathrm{l}+5 \mathrm{tth}+3 \mathrm{th}+6 \mathrm{~h}+4 \mathrm{t}+5 \mathrm{o}=$ $\qquad$
iv) $900000-1=$ $\qquad$
v) $400 \times 200=$ $\qquad$
vi) $6985 \div 1000=Q$ $\qquad$ R $\qquad$
vii) 12 x $\qquad$ $=12000$
viii) $84 \div 9=Q$ $\qquad$ R $\qquad$
II. Write 64329424 in words.
$1 \times 2=2$
i) In Indian system.
ii) In International system.
III. Write the following numbers in ascending order 1 $71578,7148,1654328,51429,8195403$
IV. What should be added to 7157613 to get 8432156 ? 2
V. Solve the following
i) Add $93574328+613284+2590$
$11 / 2$
ii) Find the difference
$11 / 2$
61532846-40812652
iii) Multiply $573 \times 136$
$11 / 2$
Word problems
VI. Ramesh bought a car for Rs. 1852450, a refrigerator for Rs. 76210 and a water cooler for Rs. 8550 . How much total money did he spend?
2
VII. A cloth mill produces 3746 m of cloth in a day. How much cloth will it produce in 295 days?
2
VIII. The cost of 75 books is Rs. 17625 . What is the cost of 1 book? $21 / 2$

