# Model Activity Task 

## Class - VI

Mathematics
Full Marks : 20

## Write the answers of the following questions -

1. Choose the correct answers :
(i) The significant 7-digit number is
(a) 7
(b) 07
(c) 0707020
(d) 7070700
(ii) The number twenty lac ninety thousand and twelve is
(a) 290012
(b) 2900012
(c) 209012
(d) 2090012
(iii) The place value of 3 in 2234200 is
(a) 3
(b) 300
(c) 3000
(d) 30000
2. Match the columns (Any three) :

| Column - ${ }^{\text {A }}$ | Column - B |
| :---: | :---: |
| a. 52020830 | a. 84184267 |
| b. Eight crore forty one lac eighty three thousand two hundred sixty seven | b. Five crore twenty lac twenty two thousand three hundred forty five |
| c. 52022345 | c. 84183267 |
| d. Eight crore forty one lac eighty four thousand two hundred sixty seven | d. Five crore twenty lac twenty thousand eight hundred thirty |

3. (i) Write the expanded form of the number 7007007.
(ii) Write the smallest and greatest 8-digit numbers that can be formed with the digits 7,3,2,1,9,5,6,0.
(iii) Arrange the numbers in ascending order : 4503210, 4503201,4503120,4502210
(iv) Find the difference between the two place values of the digit - ' 2 ' in the number 37452129
4. (i) A country produces 7403485 metric tons of wheat. It needs 8010200 metric tons of wheat to feed its people. By what quantity does the production of wheat fall short of the requirement?
(ii) Divide : $30439872 \div 516$
