

## STANDARD-5 MATHS (HOME-WORK)

- Q1: (a) Write  $30000000+4000000+30000+5000+300+90+7$  in short form.  
(b) Re-write ninety six crore eighty lakh five thousand eight hundred twelve using the International place-value system.
- Q2: (a) Write the greatest eight digit number using three different digits.  
(b) Write 5,71,90,382 in expanded form.
- Q3: (a) Arrange the following numbers in ascending order.  
59,73,10,472; 18,52,46,213; 43,15,00,981; 57,18,294  
(b) Write the smallest 7 digit number, using all the following digits.  
4,5,0,7,6,2. You may repeat the digits.
- Q4: (a) A 2-digit number was rounded off to the nearest ten and the result was 60. Find the interval of the original number.  
(b) Round off 731 and 164 to the nearest ten. Find the difference of the rounded off numbers. Round off the difference to the nearest hundred.
- Q5: (a) Out of seven distinct symbols in Roman system, which symbols are neither repeated nor subtracted?  
(b) Write the Hindu-Arabic numerals for (i) CLXXXIX & (ii) CDXXXVIII.
- Q6: (a) Write 450903009 in words.  
(b) Write the numeral for thirty two crore forty seven lakh three thousand five.
- Q7: (a) Write the place value of 3 in 92032687  
(b) How many thousands are in 5 lakh? \_\_\_\_\_
- Q8: Write the greatest and smallest 8-digit numbers using the digits 0,1,3,5,2,7,4,9  
(a) Greatest number = \_\_\_\_\_, (b) Smallest number = \_\_\_\_\_

