

HOLIDAYS HOME WORK

CLASS-VI (MATHS)

- Make a wall hanging showing numbers (1,2,3,5,10,50,100,500,1000)in Hindu Arabic numerals and roman numerals.
- Define intersecting lines, concurrent lines, parallel lines, collinear points, non collinear points with figures.
- Revise full syllabus done till date.
- Solve the assignment attached.

ASSIGNMENT

- 1)Write the smallest 7 digit number having 4 different digits.
- 2)Write the greatest 7 digit number having 3 different digits
- 3)How many thousands make a million.
- 4)Write roman numerals for
 - a)154 b)999 c)2718 d)1008 e)48 f)76 g)95
- 5)Add by rearranging
 - a)2062+353+1438+547 b)637+908+363
- 6)Multiply by rearranging
 - a) $8*125*4*25$ b) $250*60*50*$
- 7)Solve using distributive property
 - a) $4795*999+4795$ b) $887*10*461-361*8870$
 - c) $7869*92+7869*8$ d) $538*8+538*2$
- 8)Multiply using distributive property
 - a) $736*103$ b) $25*1008$ c)25881009 d) $736*93$
- 9)Find the least number that should be added to 99999 to make it divisible by 39
- 10)Find the least number that should be subtracted from 99999 to make it divisible by 39
- 11)Determine the product of greatest number of 4 digits and greatest number of 3 digits(use distributive property)
- 12)Find the product of greatest number of 3 digits and smallest number of 4 digits(use distributive property)
- 13)A group housing society constructed 350 flats. If cost of construction for each flat is rs999460, what is the cost of construction of all flats (use distributive property)