## **D.V.S Public School**

BURARI- 110084 Class - 4th Subject - Maths Assignment - 3

Q6. Find the HCF of the following number:

Q1. Fill ups-  1. 56÷ = 1  2. 0÷5178=  3. The of two co-prime numbers is their product.  4. Two numbers which have only 1 as their common factor are called numbers.
Q2. Without actual division,find the Quotient (Q) and remainder (R): 1. 2548÷10= 2.3468÷100=
Q3. 7542÷6 gives a. Q= 471 , R= 6 b. Q= 472 , R= 7 c. Q= 473 , R= 0
Q4. Encircle the number which is not exactly divisible by 3. a. 4275 b. 509 c. 2543 d. 72008
Q5. Circle the pairs of numbers which are co-prime. a. 16,35 b. 36,42 c. 21,26 d. 12,16

36,45,63

Q7. Find the LCM of 8,12 using prime factorisation method.