

## **MATHS CLASS IV, PRACTICE SHEETS**

### **Q1. FILL IN THE BLANKS :**

- a. .... is neither a prime number nor a composite number.
- b.  $13 \times 5 = 65$ . 65 is a multiple of ..... and .....
- c. Two successive numbers which are prime are ..... and.....
- d. Is 4 a factor of 20? .....
- e. The smallest multiple of a number is the number.....
- f. The sum of first three odd numbers is.....
- g. The prime factors have exactly .....factors.
- h. The two factors of 31 are .....and.....
- i.  $7 \times 8 = 56$ ; 56 is a .....of 7 and 8.
- j. .....is the third multiple of 15.
- k. Ring the even numbers 365, 218, 119, 5, 366.
- l. .....and .....are the odd numbers between 96 and 100.
- m. .....numbers have only two factors; 1 and the number itself.
- n. A number is divisible by 5 if it has .....and.....in its ones place.
- o.  $9156 / \dots ; Q=9 ; R=156$
- p. To find the cost of one notebook , when the cost of 12 notebooks is given, wee perform.....operation.
- q. Ring the composite numbers 48, 50, 51, 67, 53, 11.
- r.  $6 \times 5 = 30$ ; two division facts are .....and.....

- s. 23,660 is divisible by 10 or 3?.....
- t. Numbers 13 and 31 are both primes having numerals formed by same digits. Write down two more pairs having the same digits  
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- u. encircle two digit number that has 2,3,5 as its factors (a) 30 (b) 45
- v. 1,2, ..... ,10 and 20 are all the factors of 20.

Q2. Make a factor tree for each of the following:

24, 15, 35, 48

Q3. Find all the factors of each of the following:

- a. 48
- b. 15
- c. 60
- d. 23
- e. 69

Q4. Find the HCF of :

- a. 12 and 18
- b. 21 and 35
- c. 48 and 64
- d. 10 and 20