**Aarambh Classes**

**Class 6(cbse)**

**Maths test**

**Whole Numbers**

**Time: 1hour M. Marks: 25**

1. Name the property for each of the following :

(i)37+18 is a whole number.

(ii)45+(67+89) = (45+67) +89

(iii)34+27=27+34

(iv)91-0=91

(v)5430=543

2. Find the product using distributive property:

(i) 397x27 +397x13

(ii)571 x697 -171 x697

(iii) 3845 x5x 782 +769 x25x218

(iv) 645 +223 x64

1. (a)What is the additive identity in whole numbers ?

(b) What is the multiplicative identity in whole numbers?

3. Using properties of multiplication, find the product in each of the following:

(i) 8 x 7895 x125 (ii)8325 x101 (iii) 2 x6851 x5 (iv)8 x888 x25 (v) 625 x279 x16

4. Fill in the blanks:

(i) Smallest whole number is \_\_\_\_\_\_\_\_\_\_.

(ii)sum of two even numbers is \_\_\_\_\_\_\_\_\_\_.

(iii)Successor of 569999 is \_\_\_\_\_\_\_\_\_\_\_.

(iv)Predecessor of natural number 1 is \_\_\_\_\_\_\_\_\_.

(v) 0 is a\_\_\_\_\_\_\_\_\_\_number.

5.(a) Write the next two odd numbers after 81999.

(b)How many whole numbers are there between 15 and 25?