Whole Number Introduction

In our daily life, we use counting numbers, which are 1, 2, 3, and so on. Whole numbers is a collection of all the basic counting numbers and 0. In mathematics, counting numbers are called natural numbers. So, we can define the whole number as a collection of all natural numbers and 0. Whole numbers also include all positive integers along with zero.



Let us look at some examples of whole numbers.

WHOLE NUMBER 2, 0, 123, 8987, 76398273

NOT A WHOLE NUMBER -7 (Negative number), 5.8 (Decimal) 2/3 (Fraction)

The set of whole numbers is denoted by the alphabet 'W'.