## Whole Numbers - Introduction

## Choose the correct answer from the multiple choices given below.

1.	Counting numbers {1, 2, 3, 4} are		
a.	Natural Numbers	b.	Whole Numbers
C.	Composite Numbers	d.	Odd Numbers
2.	Smallest natural number is		
a.	0	b.	1
с.	10	d.	-1
3.	Smallest whole number is		
a.	2	b.	10
с.	0	d.	1
4.	Every natural number is a		
a.	Prime number	b.	Odd number
с.	Even number	d.	Whole number
5.	The set of natural numbers along with	h ze	ero are called
a.	Natural Numbers	b.	Whole Numbers
с.	Composite Numbers	d.	Odd Numbers
6.	Every whole number has its		
a.	Successor	b.	Predecessor
7.	Predecessor of whole number 1 is		-
a.	0	b.	Does not exist

## Answers

## Choose the correct answer from the multiple choices given below.

1.	Counting numbers $\{1, 2, 3, 4\}$ are		
a.	Natural Numbers	b.	Whole Numbers
c.	Composite Numbers	d.	Odd Numbers
2.	Smallest natural number is		
a.	0	b.	1
c.	10	d.	-1
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5.	The set of natural numbers along with z	ero	are called
a.	Natural Numbers	b.	Whole Numbers
с.	Composite Numbers	d.	Odd Numbers
6.	Every whole number has its		
а.	Successor	b.	Predecessor
	Predecessor of whole number 1 is		
Ζ.		-	