Whole Numbers - Introduction

- Q1. Represent the following whole numbers on the number line. 1, 8, 0, 5, 2
- Q2. Arrange the following whole numbers in the descending order. 56, 89, 34, 41, 99, 12
- Q3. Write the smallest and largest 6 digit whole number. Smallest - _____ Largest -
- Q4. Write the successor and predecessor of the following whole numbers.

Predecessor Successor 10000 567378 Q5. Put the sign **>** 5001 5010 234 243

- Q6. Write 5 successive numbers just after 4023.
- Q7. Write the whole number which is not a natural number.

<u>Answers</u>

Whole Numbers - Introduction

Q1. Represent the following whole numbers on the number line.1, 8, 0, 5, 2



- Q2. Arrange the following whole numbers in the descending order.
 56, 89, 34, 41, 99, 12
 99, 89, 56, 41, 34, 12
- **Q3.** Write the smallest and largest 6 digit whole number. Smallest - 100000 Largest - 999999
- Q4. Write the successor and predecessor of the following whole numbers.

		Predecesso	<u>or</u>	<u>Successor</u>
	10000	9999		10001
	567378	567377		567379
Q5.	Put the sign >,<,=			
	234 < 243		5001 < 501	0

Q6. Write 5 successive numbers just after 4023.

4024, 4025, 4026, 4027, 4028

- **Q7.** Write the whole number which is not a natural number.
 - 0