Ordinal Numbers

An ordinal number is a type of number that is used to represent the position or rank of an object or a person.

The numbers **1st, 2nd, 3rd, 4th, 5th, 6th, 7th**. These numbers represent the position or rank.

Look at the example:

Q. Which teddy is third from left?

Red teddy is third from left.



⇒ Another example:

Q. Which English alphabet is 13th from the beginning?

The alphabet that is 13th from the beginning is M.

Q. Kirti, Priya, Neha and Sonu are sitting in the line in alphabetical order. What is the position of Priya from the beginning?

According to alphabetical order, the order in which they're sitting would be: Kirti ,Neha, Priya and Sonu. So, Priya is at the 3rd position.

Q. Christmas lies on the _____ of December.

Christmas lies on the 25th of December.