

Four Equal Parts of Whole



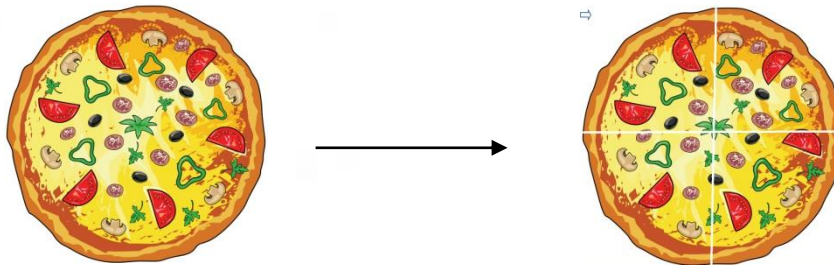
We can represent quarter as a fraction as it is also a part of a whole quantity. If we divide a whole quantity into four equal parts, then the upper part of the fraction expresses what we have, i.e., 1 and, the lower part of the fraction says the number into which the whole object is divided, i.e., 4.

So, the numerator will be 1 and, the denominator will be 4 if we represent a quarter into fraction form.



Look at the example:

Rahul ordered a pizza for his family. There are four members in Rahul's family. Rahul divides a pizza into 4 equal parts and each one of them gets a equal share. When a whole is divided into 4 equal parts, and each part is called **one-quarter**.



So, Rahul divides one pizza into four equal parts.