

## What is the molecular mass of NaOH?

## A. 39.996 g/mol

- B. 29.996 g/mol
- C. 19.996 g/mol
- D. 09.996 g/mol



Chemistry MCQs by CSS MCQs

## **Calculation of Molecular Mass of NaOH**

Sodium hydroxide (NaOH) has 3 elements i.e Na, O and H

We know that

Na x 1 = 22.989 g/mol O x 1 = 15.999 g/mol H x 1 = 1.008 g/mol

## By adding the molar masses of all the 3 three elements, we get 39.996 g/mol





Click Here for Online MCQs Quiz Now Click Here to Submit MCQs Log In Register if you don't have an Account.

[ ] Compulsory MCQs ] [ ] Optional MCQs ] [] Online Quiz ] [ ] CSS Syllabus 2022 ] [] Past Paper MCQs ] [ Home