



The No. 1 CBSE Math Website In The World

In The Service of Student Community

MM 10

Carbon & its compounds

Time 20 Minutes

Section A 1 Marks Each

Paper prepared by

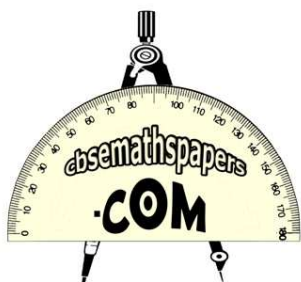
Dev Anoop

Bathinda

Email: devanoop@devanoop.com

1. Give the name and electronic configuration of second alkali metal.
2. How many groups and periods are present in long form of periodic table?
3. Name two other elements which belong to the same family as
(i) Fluorine (ii) Carbon
4. What are the definite gaps of the atomic numbers in a group?
5. The electronic configuration of an element is 2, 8, 7. Find its expected valency.
6. Name the members of alkaline earth family.
7. How would tendency to gain electrons change as we go down a group.
8. Arrange Ca, Sr, Mg, Ba in decreasing order of their metallic character.
9. What is the similarity in the electronic configuration of Mg, Ca and Sr?
10. Why alkali metals do not form dipositive ions?

Also Visit



And

cbseresults2010.com

Previous Years CBSE Results – X, XII & AIEEE and CBSE Results 2012

And

cbseresults2009.com

Latest on CBSE Results 2012 – X, XII, AIPMT & AIEEE. Sign up for news letter