

India's Number 1 Education App

### **CHEMISTRY**

# **BOOKS - VGS PUBLICATION-BRILLIANT**

# **AP MARCH -2017**



**1.** What are the harmful effects of global warming? What activities you are going to

follow to reduce these effects at your school,

house, village level?



**4.** Calculate the oxidation number of 'Cr' in  $K_2Cr_2O_2$ .



#### 5. What is meant by ionic product of water?



6. What is Plaster of Paris? Write its uses.



**9.** Graphite is a good conductor - explain.







1. State Graham's law of diffusion.



2. A carbon compound contains 12.8% Carbon, 2.1% Hydrogen, 85.1% Bromine. The molecular weight of the compound is 187.9. Calculate the molecular formula.

3. Explain different types of hydrogen bonds

with examples.

Watch Video Solution

4. State and explain the Hess's law of constant

heat summation.

5. What are homogenous and heterogenous

equilibria? Give two example of each .



7. Explain the structure of diborane.

8. Define the dipole moment. Why the  $BF_3$ 

molecule dipole moment is zero?





**1.** What are the postulates of Bohr's model of hydrogen atom ? Discuss the importance of

this model to explain various series of line

spectra in hydrogen atom.



2. How are the elements divided into s, p, d

and f – blocks in the Modern periodic table ?

Watch Video Solution

**3.** Write the following reactions with equations.

- a) Wurt'z reaction
- b) Polymerization of ethylene
- c) Addition of water to acetylene
- d) Nitration of benzene.

