

1. What Is Gangue And Slag
2. What Are The Process For Refining The Metals From Its Ore
3. What Is Calcination
4. What Is The Function Of Limestone In The Extraction Of Iron
5. What Is Vapor Waves Refining
6. What Are The Uses Of Zinc
7. What Is Inert Pair Effect
8. What Are The Uses Of Borax
9. What Is Hydroboration
10. How Will You Identified Borate Radical
11. What Is Zeolite
12. Draw The Structure Of Ammonia
13. How Bleaching Powder Is Prepared
14. Chlorine Has A Bleaching Nature How
15. Why Can't We Store Hf In Glass Bottle
16. Write The Equation For Chlorine When Reacts With Cold Naoh And Hot Naoh
17. Uses Of Neon
18. Write A Short Note About Ziegler Natta Catalyst
19. Why Does Interstitial Compounds Form Complexes
20. Write About Chromyl Chloride Test
21. LuH_3 And LaOH_3 Out Of This Which Is More Basic And Why
22. Write About Solvent Isomerism
23. Write About Crystal Field Splitting Energy
24. Write Down The Uses Of Coordination Compound In Hospitals And Biological Process
25. Define Unit Cell
26. State Bragg's Eq
27. Write About Anisotropy And Isotropy And Give Example
28. Write About Metal Excess Deficiency Defect
29. What Is Covalent Compound Give Example
30. How Does The Catalyst Affect The Speed Of The Reaction
31. What Is Activation Energy
32. In A First Order Reaction The Half Life Is Does Not Depend On The
33. Concentration Of The Compound Why
34. What Is Lewis Acid And Lewis Base
35. What Is Solubility Product
36. What Is Buffer Solution Give Example
37. Ca_3PO_4 Twice Find The Solubility Product For This
38. Kohlrausch Law
39. Ohm's Law
40. Why Dc Is Preferred Than Ac In Electrolytic Conductance
41. What Are Promoters Give Example
42. What Is Catalytic Poison Give Example
43. What Is Colloidal Solution
44. What Is Gold Number
45. Write Saponification
46. Write About Williams And Ether Synthesis
47. Write About Phthalin Reaction

48. Write About Pop Off Rule
49. Clemenson Reduction And Wolff Kishner Reduction
50. What Is Formalin And Its Uses
51. Knoevenagel Reaction
52. HVZ Reaction
53. Trans Ester Reaction
54. Mustard Oil Reaction
55. Draw The Structure Of Alpha D Glucopyranose
56. Denaturations Of Proteins
57. What Is Vulcanization Of Rubber
58. How Terriline Is Prepared
59. What Is Cyanide Leaching


PRIT EDUCATION
Practice ! Perform ! Perfect !