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## **Chemistry practical book pdf class 12**

Learning MaterialBooks - NotesXII BOOKS SHARE Chemistry is a very interesting topic. Students in grade 12 should focus on the chemistry of the 12th grades in this section to increase their overall grades and excel in the CBSE Grade 12 exam. Students should study laws and theories before performing experiments. Students are encouraged to review their practical notes before the exam. Experiments on chemistry of the 12th grade are conducted here, so that students can effectively prepare for the exam. A. Chromatography (i) Separation of pigments from leaf and color extracts by paper chromatography and determination of rf values (ii) Separation of components present in an inorganic mixture containing only two cations (compounds (i) Preparation of double salt Ferrousum Sulphate or Kalif. (ii) Preparation of potassium Ferric Oxalate C. Tests for functional groups present in organic compounds: Insatiable, alcoholic, phenolic, aldehyde, ketonic, Carboxy and amine-amine (primary) group D. Characteristic tests of carbohydrates, fats and proteins in pure samples and their detection in this food tests carbohydrates and carbohydrate tests tests on carbohydrate fats and proteins in this food filling E. Definition of concentration/molarity Solution KMnO4 by assigning it to a standard solutions by weighing themselves) F. Qualifying analysis Definition of one cation and one anion in a given salt. Cation: Pb2, Cu2, As3, Al3, Fe3, Mn2, n2, Cu2, Co2, Ni2, Ca2, Sr2, Ba2, Mg2, NH4 Anions: (CO3)2'u2012, S2-u2012, (SO4)2-u2012, I'u2012, PO43-u2012, (C2O4)2'u2012, CH3COO-u2012, NO3- (Note: Note: Not Chemical Projects Several proposed projects are mentioned below; Study of the presence of oxalate ions in the fruit of the guava at different milk samples. The preparation of soy milk and its comparison with natural milk in relation to the formation of cottage cheese, the effects of temperature, etc. Study the effects of potassium bisulfate as a food preservative under different conditions (temperature on it. Comparative study of the rate of fermentation of the following materials: wheat flour, gram flour, potato juice, carrot juice, carrot juice, etc. Extraction of essential oils present in Saunf (anise), Ajwain (karum), Illaichi (cardamom), Study of common food adulterers in fat, oil, oil, sugar, power, chilli powder and pepper. Stay tuned with BYJU'S to get the latest CBSE notification along with the CBSE curriculum, sample documents, labeling schemes and more. 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From the CBSE practice to the chemical lab manual, design work, important guestions, and cbsE Chemistry lab kit guides, all information is given in detail on this page for 12th grade students. The advantage of the CBSE Chemistry Lab's guide to Class 12: The basic concepts of each experiment were covered for better understanding. This guestion is presented in simple and clear language under the main headlines and subtitles. Detailed observation tables and graphic design experiments are provided wherever necessary. Charts well and neatly drawn. CBSE Chemistry Lab Guide Issues With Their Answers Multiple Choice Choices (MC) fully resolved with a scoring key giving an explanation of each response the Group/Proposed Activities have also been given. Based on the latest guidelines issued by CBSE, two practical documents on the subject were also included. CBSE is a prestigious educational council in India that conducts final exams for grade 12. 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