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## CHAPTER WISE

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## CHAPTER WISE

### Chapter 2 : Important Questions for CBSE Class 12 Physics

*Welcome again, the students of CBSE 12th Class, hope you have downloaded the previous year papers of [www.nxgvision.com](http://www.nxgvision.com) it's time to prepare the most important questions which may come in upcoming board exam from the subject physics.*

But remember these tips are good only if you follow them, so make sure you do your best to follow them, otherwise it would be a complete waste of time to go through the content below this point. Focus more on understanding it, and get an idea of the syllabus and topics. Make a pocket diary, and make three sections in it. One for Important Formulae, second for important derivations and the third one for important definitions. Write only important stuff in that diary, so choose your content very carefully. If you could combine important NCERT notes with your pocket diary then it surely will be a deadly combination for the board exam. Diagrams And Doubts " both should be clean and clear Do not forget to study and memorize the diagrams and important graphs, this may help you to get extra marks. Drawing a neat and clean diagram can explain things in a much better way than long answers. And diagrams are also helpful in those places where you do not have much to write. Understand each and every topic throughout and in case if you find any doubts then, clear them right away by asking your teachers. Do not underestimate this point as, a small doubt can result in turning the whole answer wrong and hence deducing marks. Give special attention to your minor mistakes like S. You may lose your marks just because of these silly mistakes. Do not hesitate to practice the numerical, these questions are the scoring ones, and you can score full marks in numerical questions without putting many efforts. Strategy for Exam Create a studying timetable and follow it until you are finished with your preparations. Just by doing time management you can score more than 15 extra marks. This pocket diary will help you to revise all the important topics anytime and anywhere. Solve and practice previous year papers and guess papers. They will make you stronger enough to face the board exam. Find your weak areas and try to make them your stronger ones, by practicing and working hard on them. Improve your writing and drawing skills. Presenting a good and neat answer sheet to the checker is always a great idea. This may help you to score some extra marks. So, hope you liked my tips to prepare for physics. With the downloaded PDF files, you can do a lot. It is easy to download the pdf files but hard to practice them. Well, the above pdf files are unsolved, so now you have to solve each end every question with full concentration and focus. Take it as a challenge to finish them up. Do not let any question go, work on it and solve it. By doing this, you will develop confidence in you, which in turn will make you stronger to face Physics on the day of the exam. As I have stated in preparations points above, make a pocket diary and note the important terms, formulas, and derivations in it, while solving the important questions from the PDF files given in this article. Now after completing the PDF file, just revise your pocket diary for the important terms extracted from the pdf files. Repeat this for chapter wise pdf files and I assure you that you will find yourself fully confident at the end.

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## CHAPTER WISE

### Chapter 3 : Important Questions for CBSE Class 11 Physics, Chapter wise Solutions - Free PDF Download

*The above listed were a few important questions for class 12 Physics that are most likely to be asked in the coming board exams. While studying for the board exam, students can plan accordingly giving priority to the above-mentioned topics.*

Complete details related to important derivations and topics which can be asked in CBSE Class 12 board exam are given below: Electrostatics There are two chapters in this unit. Important topics and derivations of these chapters are given below: Electric field intensity due to a thin infinite plane sheet of charge. Application of Gauss theorem in calculation of electric field. Electrostatic Potential and Capacitance Electric Potential due to a point charge. Capacitance of parallel plate capacitor with or without dielectric medium. Energy stored in a capacitor. Current Electricity There is only 1 chapter in this unit that is Current Electricity. Important concepts and derivations expected to be asked in CBSE Class 12 Physics board exam from this chapter are given below: Current Electricity Relation between current and drift velocity. Series and parallel connection of resistors Derivations and Numerical Problems. Potentiometer Numerical are expected this year Unit 3: Moving Charges and Magnetism Application of Biot - Savart law Calculation of magnetic field due to current carrying circular loop. Force on a moving charge in uniform magnetic and electric fields Numerical and Derivation Cyclotron Diagram, Theory and Derivation. Force on a current-carrying conductor in a uniform magnetic field Derivation and Numerical Problems. Force between two parallel current-carrying conductors including definition of ampere. Torque experienced by a current loop in uniform magnetic field. Moving coil galvanometer-its current sensitivity and conversion to ammeter and voltmeter. Magnetism and Matter Current loop as a magnetic dipole and its magnetic dipole moment. Magnetic dipole moment of a revolving electron. Magnetic field intensity due to a magnetic dipole bar magnet along its axis and perpendicular to its axis. Torque on a magnetic dipole bar magnet in a uniform magnetic field. Name of these chapters are Electromagnetic Induction and Alternating Current. Mutual Induction and Self Induction. Numerical Problems and Derivations. Resonance in series LCR circuit. Electromagnetic waves There is only one chapter in this unit and that is Electromagnetic waves. Important topics and derivations of this chapter are given below: Important topics of this chapter are given below: Dual Nature of Radiation and Matter There is only one chapter in this unit. Name of the chapter is Dual Nature of Matter and Radiation. Dual Nature of Radiation and Matter Dual nature of radiation.

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## Chapter 8 : Class 11 Important Questions for Physics “ NCERT Exemplar | AglaSem Schools

*Download CBSE Important Questions for CBSE Class 12 Physics Electrostatic Potential and Capacitance CBSE class 12 Electric potential, potential difference, electric potential due to a point charge, a dipole and system of charges; equipotential surfaces, electrical potential energy of a system of two point charges and of electric dipole in an electrostatic field.*

## Chapter 9 : CBSE Chapterwise Question - Answers : Physics, Chemistry, Biology for Class 12 by Arihant E

*Important Questions for Class 11 Physics Chapter Wise Pdf-In this article, you will be getting access to the important objective and practice MCQs questions of CBSE Class 11 Physics.*