



Class Companion Class 9 Mathematics

By Trishna Knowledge Systems

Pearson Education, 2012. Softcover. Book Condition: New. First edition. The `Class Companion` series is designed in accordance with the CBSE syllabus. It provides supplementary content and learning resources for the school-students of higher grades seeking to solve additional problems and thereby succeeding in their academic and competitive pursuits. The interactive learning design makes learning enjoyable. Inclusion of diverse range of practice exercises? from questions that reinforce learning to questions that tickle the analytical mind to improve students` problem-solving skills. The aim of this series is not only to improve performance in regular examinations but also to aid the development of skills needed to crack the competitive examinations. An invaluable resource for teachers and students, the Class Companion will simplify both teaching and learning. Now, learning will not be complete without the `Companion`!

Contents PART A Learning and Assessment Zone Chapter 1 Number System Chapter 2 Polynomials Chapter 3 Coordinate geometry Chapter 4 Linear Equations in Two Variables Chapter 5 Introduction to Euclid`s Geometry Chapter 6 Lines and Angles Chapter 7 Triangles Chapter 8 Quadrilaterals Chapter 9 Areas of Parallelograms and Triangles Chapter 10 Circles Chapter 11 Constructions Chapter 12 Heron`s Formula Chapter 13 Surface areas and Volumes Chapter 14 Statistics...



READ ONLINE
[5.44 MB]

Reviews

An exceptional pdf and also the typeface applied was intriguing to read through. It is definitely simplified but excitement in the 50 % in the ebook. I discovered this ebook from my dad and i recommended this pdf to find out.

-- Jarod Ward

Complete information for publication enthusiasts. It is really basic but shocks inside the fifty percent of your book. I am just delighted to let you know that this is basically the finest book i have read through in my individual lifestyle and might be he best pdf for actually.

-- Elena Runolfsdottir Sr.