

[Click Here](#)



























marks in exams.About CBSE Class 7 Maths Chapter 7 Comparing QuantitiesNCERT Chapter 7 Comparing quantities is an important chapter as it not only helps students to learn comparison by saying how many times one quantity is more or less than another but also helps them to see that it can be inverted and written as what part one quantity is of another quantity. This chapter includes various important concepts and helps students to polish their skills. This chapter helps students to determine ratios, percentage, interest, and other numbers. Some of the Important Topics Covered in Chapter 7 Comparing Quantities Are Discussed Below:Equivalent Ratios:Percentage - Another Method of Comparing QuantitiesPercentage when the total is not 100Converting Fractional Numbers to PercentageConverting Decimals to PercentageConverting Percentage to Fractions or DecimalsUses of PercentageInterpreting PercentageConverting Percentage to "How Many" Ratios to PercentsIncrease or Decrease as PercentsProfit or Loss as a PercentageSimple InterestInterest For Multiple YearsClass 7 Maths Chapter 7 Comparing Quantities is one of the most important chapters as it enables the students to learn different important topics listed above. Real-Life examples, Try These' activities, solved examples, exercise questions are given at the end of each topic prove to be greatly helpful for the students. Summarising points given at the end of the chapter and Comparing Quantities Class 7 Notes provided by Vedantu helps students to remember all the important concepts and revise them at a glance.Why Prefer Vedantu's Comparing Quantity Class 7 Notes?Vedantu has an extensive network of most talented teachers. The Comparing Quantity Class 7 Notes provided by Vedantu are prepared by subject expert teachers. This enables students to get valuable suggestions from expert teachers.The Class 7 Maths notes of Comparing Quantities are written in simple language so that it becomes easy for the students to understand even the toughest topic in the simplest way. This also helps students to solve all the exercise questions given in the chapter within no time.Vedantu's Comparing Quantity Class 7 Notes can be downloaded free in PDF format. This PDF file once downloaded can be accessed anytime and from anywhere.Class 7 students can not only clarify their Comparing Quantity queries, but they can also refer to revision notes of all the chapters given in class 7 Maths NCERT textbook offered by Vedantu on its official website.In order to make the learning interesting for the students and ensure that students don't get bored while revising Comparing Quantity Class 7 Notes, Vedantu subject expert teachers have used diagrams, flowcharts, bullets to make the topic look brief and to the point. Expert teachers at Vedantu believe to follow a standard approach and make use of shortcut methods so that students can even learn the difficult topic in the easiest way.To overcome the exam fear and gain confidence for a particular chapter, download Vedantu Comparing Quantities Class 7 notes now and start practising from today itself. ConclusionIn the "Comparing Quantities" chapter of CBSE Class 7 Maths, we learned about various important concepts. We explored the idea of ratios and proportions, which are crucial for comparing quantities. We also delved into the concept of percentages and their application in real-life situations like discounts and profit and loss. Furthermore, we studied simple interest and its calculation.To summarize, this chapter equipped us with valuable mathematical tools to analyze and compare quantities in practical scenarios. It's important to understand how ratios, percentages, and interest work, as they play a significant role in our everyday lives, from shopping to financial planning. These concepts will continue to be useful in higher classes and real-world situations.Related Study Materials for Class 7 Maths Chapter 7 Comparing QuantitiesChapter-wise Links for Class 7 Maths NotesImportant Study Materials for Class 7 Maths