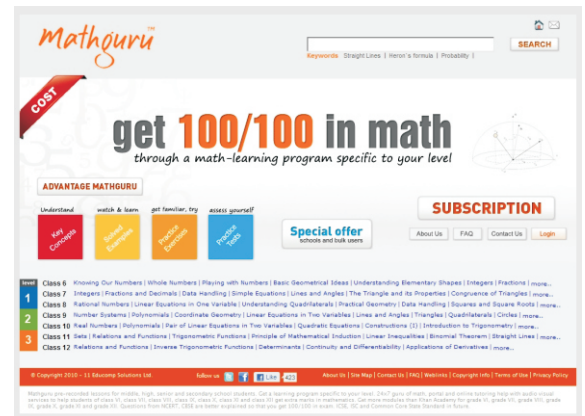


## How to get 100% in Math

Grades **6, 7 and 8** are assigned **Level 1** Grades **9 and 10** are assigned **Level 2** Grades **11 and 12** are assigned **Level 3**

When a student keys in the grade/class, the corresponding Level is displayed. For example, students in class 7 will be assigned to Level 1, students in class 10 be assigned to Level 2 and students in class 11 be assigned to Level 3.

Mathguru contains pre-recorded lessons for students in **grades 6 to 12**. These are **allocated to following units or strands**: Ratios and proportional relationships, The number system, Number and quantity, Expressions and equations, Algebra, Functions, Modeling, Geometry, Statistics and probability, Discrete mathematics. After the login, a student in Level 1 will reach a page where relevant chapters are listed. One has the option of selecting the preferred menu, for example NCERT. Once the choice is made, chapters in Level 1, corresponding to the specific board and class get highlighted. These chapters are the suggested materials for study. By studying these highlighted chapters students will cover the material relevant to their board and grade. Sometimes a chapter which is in grade 8 textbook in ICSE Board may be in found in Level 2 of Mathguru, that is in class 9 - 10. One can easily access such chapters by changing the level. Subscribers also have the option of browsing any chapter and any level that they wish.



<http://mathguru.com/>

When studying a particular chapter, a step by step process is advised for mastering the material:

### Understand key concepts :

Key concepts will help you quickly review important concepts in the chapter. Teachers outline the concept simply, using relevant examples. It will be beneficial to review these before a lesson is taught in the class room and once again after that. Even if you do not understand a concept when it is taught for the first time by the teacher, you can go through the lesson at your own pace before attempting the problems.

### Watch and learn from solved examples:

Solved examples have been selected to show you how to solve the problems in each topic. Once you have understood the solutions, you are ready to try practice exercises on your own.

### Try practice exercises on your own:

Practice exercises have been carefully selected to ensure that you become familiar with all the types of problems from any topic. Try the practice exercises on your own, and when you get stuck, look for a similar solved example before making another attempt. After solving each problem, write it down neatly in a notebook. If you know how to do each problem, you are ready to score 100/100 in each exam.

### Take practice tests, evaluate your performance:

Test your preparation by trying out the Mathguru practice tests. The test will quickly diagnose if your exam preparation is as thorough as it should be.

### Benefits that the students get from the new Mathguru are:

- In key concepts and solved examples, emphasis is on better explanations and deducing formulae.
- Practice exercises and practice tests are designed to adequately cover key concepts in every chapter.

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### Some testimonials received from Mathguru users.

Mathguru is really a great help for my son and to me. My son has stopped all tuitions and is now studying his Math from you. U really Dronacharya and my son says he is Eklavya.

S.S. Ali father of Gabriel, student class 11, Central Academy School, Jodhpur, Rajasthan February 1, 2010.

This site is just awesome! It has taken me from 85% to 95%. You are a real mathguru. October 29, 2009.

Prakhar Javre, student class 11, Maharshi Vidhya Mandir, Jabalpur.