



Tutorial Guide



What's in the Boxes?



Connected Mathematics 2 is designed for three grade levels with eight units per grade. The different levels are indicated by different colors: grade six materials are red, grade seven materials are blue, and grade eight materials are green.

Each *Student Unit* has a corresponding *Teacher's Guide*.

There is a consumable *Additional Practice and Skills Workbook* for every grade level which provides students with practice exercises for each investigation as well as skills practice worksheets. The corresponding *Additional Practice and Skills Workbook and Teacher's Guide* for every level contains the answer keys.



Each level of **Connected Mathematics 2** comes with a book of *Teaching Transparencies and Assessment Resources*.

The *Implementing and Teaching Guide* offers specific details about how to implement **Connected Mathematics 2** in your classroom. The *Special Needs Handbook* will help you find ways to adapt instruction and modify problems to meet the needs of your students. The *Parent Guide* includes an informational letter to parents (in English and Spanish) for each unit of **Connected Mathematics 2**.

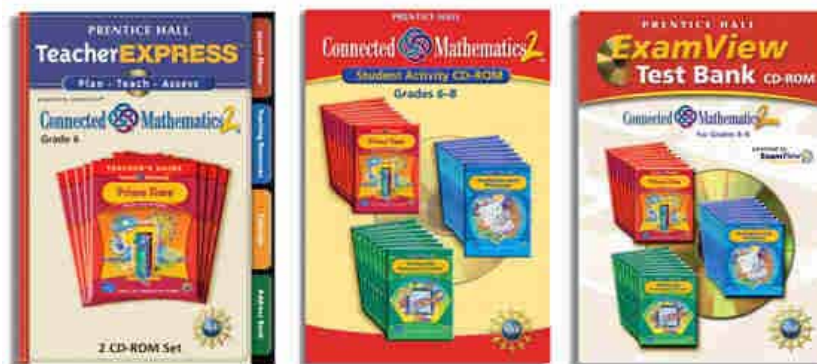


Technology

The *TeacherExpress* CD-ROM package is a suite of teacher tools to help you plan, teach, and assess. In addition to lesson planning software, you will find electronic versions of all your print material for **Connected Mathematics 2** including student units, teacher's guides, and resources. There is one *TeacherExpress* for each grade level.

The *Student Activities* CD-ROM contains hands-on student activities for all three grade levels. They're a fun way for your students to connect to the concepts they're learning about in CMP2.

The *ExamView* test generator CD-ROM contains test banks for all three grade levels and test generating software, so that you can easily create tests and worksheets in seconds.



**Look for other tutorials about Connected Mathematics 2 on Prentice Hall's
In-Service On Demand web site!**