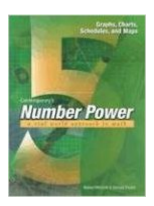
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Number Power 5: Graphs, Charts, Schedules, And Maps





Synopsis

KEY FEATURES *Short, manageable lessons and exercises *Step-by-step examples and relevant visuals *Extensive exercises for skills practice *Regular skill inventories and reviews *Diagnostic pre-tests and evaluative post-tests *Quick-reference pages for using calculators, estimation, mental math, and formulas and measurements *Performance-based prescriptions for additional study *Glossary of math terms *Self-assessment chart

Book Information

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Customer Reviews

If you teach Adult Basic Education then just buy all the Number Power books. As your students start approaching GED level, you can add exercises from Steck Vaughn Pre-GED and GED Math. I teach GED in NYC and I have a fantastic success rate getting students to pass the GED exam FIRST TIME OUT, by teaching Math with the Number Power series!

All of the "Number Power" books are really good. As a special education teacher, these books were used as supplements to my other texts. They're a great source for practice, and practice and practice. Additionally, the lessons are well explained and often used as a stand alone lesson.

I have am attending college and I have purchased several of the workbooks and they have been very helpful in assisting me in reviewing my math skills. The layout is easy to follow and the sample

problems has help to reinforce the lessons. I have shared the authors books with my daughter who is a math teacher for 6th graders and she has used the series to assist with teaching her students. Thanks, Wanda Allen

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