

GRE Exam 2007 – 2008 Comprehensive Program

Please be aware that on April 2, 2007, the test-maker (ETS) *cancelled* the September 2007 launch of the NEW GRE. Therefore, you should use the program provided in the book to prepare for the current GRE exam.

This cancellation was announced long after our 2007-2008 edition was placed on bookstore shelves and became available online for sale. We apologize for any confusion.

Please note the following corrections Thanks to our readers for their input.

Page Number	Correction
Page 33	Question 5: Column A should read "The cost of hiring lawn-mowing service A to mow an 1,800-square-foot yard"
Page 34	The triangles in question 11 are typos. They do not represent anything.
Page 38	In question 27, the ® symbol should be the ♦ symbol.
Page 41	The answer to question 16 is not (D), but (E), as the explanation describes.
Page 150	In the sample Conditional Grid question type, "addition" should NOT be one of the four operations used to answer the question. Instead, the four operations are subtraction, multiplication, division, and exponentiation, as the answer explanation describes.
Page 169	In the sample showing how to use the picking numbers strategy, the answer explanation has an error. For (A), the equation should be: (A) $\frac{m}{50h} = \frac{60}{50 \times 2}$, which is way too small
Page 202	The step 2 of the 4-Step Method to Problem Solving Questions should read: Step 2. Decide which approach you will use to answer the question. Be on the lookout for shortcuts. Depending on the question and the answer choices, you may choose to <ul style="list-style-type: none"> • use straightforward math to solve • apply a backdoor strategy to solve • eliminate unlikely answer choices and make your best guess

Page 218	Line 7 of the answer explanation to question 35 should read: students is $340 + x_5$. Then $\frac{340 + x_5}{5} = 86$, $340 + x_5 = 430$,
Page 219	Line 4 of the answer explanation to question 47 should read: $\frac{(1)(2)}{(4)(5)} = \frac{2}{20} = \frac{1}{10}$
Page 219	Line 14 of the answer explanation to question 47 should read: $11\left(\frac{150}{30} + \frac{5}{30}\right) = 11\left(\frac{5+1}{6}\right) = 55 + \frac{11}{6}$
Page 448	Line 3 under "Setup" should read: 4 girls and 5 boys left out of 9 students, the