

Master the GRE® General Test 2018
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Please note the following updates and corrections for Master the GRE® General Test 2018. The corrections indicated below are made when the book is reprinted, so the copy you have purchased may already incorporate some or all of these corrections.

BOOK PAGE	CORRECTIONS
Page 96	<p>Answer explanation 18 should read:</p> <p>18. The correct answer is D. Estimate the difference from year to year, and then calculate the percentage. The difference between 2014 and 2015 is more than double and none of the other amounts is even close, so 2015 is the year.</p>
Page 98	<p>Answer explanation 20 should read:</p> <p style="text-align: center;">$\frac{2}{5}$</p> <p>20. The correct answer is $\frac{2}{5}$. The larger circle has radius 10 inches, so its circumference is $2\pi(10) = 20\pi$ inches. The smaller circle has diameter 8 inches, so its radius is 4 inches. So, its circumference is $2\pi(4) = 8\pi$ inches.</p> <p style="text-align: center;">$\frac{8\pi}{20\pi} = \frac{2}{5}$</p> <p>Therefore, the desired ratio is $\frac{2}{5}$.</p>
Page 147	<p>The second sentence in the last paragraph should read: The statistic culled from the <i>Smithville Gazette</i> concludes the argument on a note that destabilizes itself: if 44% of the taxpayers are for defunding the series, then 56% are either for it or at least, undecided.</p>
Page 150	<p>The last sentence in the second paragraph should read: What the writer is unintentionally saying here is that 56% of the taxpayers do want the concert series and that only hurts his or her argument.</p>
Page 274	<p>The heading for the pie chart should read: SALES OF NEW CARS IN COUNTRY A, BY CATEGORY, IN 2015</p>
Page 346	<p>Question 15 should read: 15. A photographer wants to increase the size of a square picture whose measurements are such that its area is 64 square inches so that the sides of the resulting poster are 900% of the size of the original picture. What will be the perimeter of the enlarged photo?</p>
Page 346	<p>Question 17, Answer choice F should read: F. \$42,281</p>