ACT[®] Prep Guide 36 978-0-7689-4120-3

Please note the following updates and corrections for ACT[®] Prep Guide 36. 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 139	Matrix Multiplication . The answer explanation for the sample problem at the top of the page should read:
	The correct answer is F. Statement I is the only one that is true. In order for the product $[r \ge c] \cdot [R \ge C]$ to be defined, <i>c</i> must equal <i>R</i> . Therefore, <i>AB</i> is defined as well as <i>BA</i> , so Statement I is true. In Statement II, <i>CA</i> is not defined, so this statement is false. The product <i>BD</i> is defined but it will yield a product with dimensions $[2 \ge 1]$ rather than $[1 \ge 2]$, so Statement III is also false.