

Errata: Victory for the GRE $\ensuremath{^{\ensuremath{\mathbb{R}}}}$ Test, 10^{th} Edition

The Cambridge Victory publications involve the collaborative effort of skilled test preparation writers, experienced educators, and trained editors to produce a product that effectively prepares students for test day. We work hard to create accurate, error-free materials, but occasionally we make mistakes. Please see the corrections below:

Page	For	Read	
<mark>976,</mark> Teacher's Guide	Algebraic Equations and Inequalities Exercise 7, #8	8. If $t = k-5$ and $k+t=11$, then $k =$ A. 2 C. 8 E. 14 B. 3 D. 11	Comm check
278, Student Text	Data Interpretation Lesson, #30–32	BUDGET (IN CURRENT DOLLARS) 1,500,000 1,000,000 500,000 0 1996 1997 1998 1999 2000 2001	there i DQ po
666, Student Text	Quantitative Reasoning Supplement, Rates, Example 2	 2. During a 4-hour party, 5 adults consumed drinks costing \$120. For the same drink costs per person per hour, what would be the cost of drinks consumed by 4 adults during a 3-hour party? The ratio in question is drink costs per person per hour, so equate two ratios and solve for the missing value: \$\frac{\$120/5 adults}{4 hours} = \frac{x/4 adults}{3 hours} \Rightarrow \frac{120}{4 \prod 5} = \frac{x}{3 \prod 4} \Rightarrow x = \frac{120 \prod 12}{20} = 6 \prod 12 = \$72. 	
1030, Teacher's Guide	Quantitative Reasoning Supplement, Rates, Example 2	 2. During a 4-hour party, 5 adults consumed drinks costing \$120. For the same drink costs per person per hour, what would be the cost of drinks consumed by 4 adults during a 3-hour party? The ratio in question is drink costs per person per hour, so equate two ratios and solve for the missing value: \$120/5 adults = x/4 adults / 4 adul	

Commented [HM1]: see notes from customer in production check corrections file before reprinting or for next ed

he question about aquinas and angles dancing on the head of a pin was fine in earlier editions but is now unusable in class with current befuddling answer choice of "unanswerable"

there is a distance/rate/time question concerning a train in the DQ portion that is ridiculously convoluted and tedius to solve

Targeted Educational Solutions. ${}^{\rm \scriptscriptstyle TM}$