

Correction sheet for first printing:  
**ACT & College Preparation Course for the Christian Student**



While we strive for excellence in our books, we are at times made aware of errors in a first printing. This is regrettable, and we deeply apologize for any inconvenience. The following corrections will be implemented with the first reprinting of this vital text:

LESSON 1 (Science) - Q. pg. 18 / A. pg. 268 (Answer should be D.)

LESSON 2 (Math) - Q. pg. 20 / A. pg. 268: A.  $X = 20$  / B.  $X = -5$  (Clarification on answer for problem A.)

LESSON 2 (Science) - Q. pg. 22 / A. pg. 268 (Answer should be C.)

LESSON 2 (English/Grammar) - Q. pg. 21 / A. pg. 268: (Clarification on answer for second part)

- |   |   |
|---|---|
| A. He likes to boast of Mary's cooking.     | F. Correct                                  |
| B. It is an error which can't be corrected. | G. Correct                                  |
| C. He said he would come if he could.       | H. Correct                                  |
| D. May I use your pencil.                   | I. Socialists don't have any use for trusts |
| E. Correct                                  | J. Correct                                  |

LESSON 6 (English) – Q. pg. 41 / A. pg. 271: (Replace paragraph A. with the following) .

A. Having strangled the news service of Germany to the whole world, and having opened the campaign against we with a falsehood, England will tell your countrymen that the German troops burned down Belgian villages and cities, but will pass over in silence the fact that Belgian girls gouged out the eyes of defenseless wounded.

LESSON 7 (Science) - Q. pg. 47 / A. pg. 273 (Answer should be B.)

LESSON 10 (Science) – Q. pg. 64 / A. pg. 275: (Answers should be E, C)

LESSON 13 (Math) – Q. pg. 75 / A. pg. 277) - Replace Math Problem on Lesson 13 with this:

Packs of gum are 3 for \$0.70, and baseball cards are 4 for \$1.12. What is Michael's change from \$5.00 if he buys six packs of gum and 12 baseball cards?

- |        |         |
|--------|---------|
| A. .22 | C. .14  |
| B. .24 | D. None |

The answer is .24. (Explanation for Question 2: Six packs of gum would cost  $2 \times \$0.70 = \$1.40$ , and 12 baseball cards would cost  $3 \times \$1.12 = \$3.36$ . The total cost would then be  $\$1.40 + \$3.36 = \$4.76$ . The change from \$5.00 is then  $\$5.00 - \$4.76 = \$0.24$ . The answer is .24. (Triumph College Admission, Used by Permission)