

# Errata

## Algebra I Common Core Regents Course Workbook, 2018-19 Edition

- p. 387, #14:  
Choice 4 should read,  $500 + 500(.04) + 520(.04) + 540.8(.04)$ . -- *Found by Michael*

## Geometry Common Core Regents Course Workbook, 2018-19 Edition

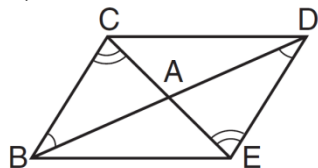
- p. 112, #25:  
The answer key sets up a correct proportion, but the result of cross-multiplying should be  $22.5 = 22.5$ . -- *Found by Meir Koenigsberg*
- p. 241, #12:  
The answer key should state that the slope of  $\overline{AB}$  is  $\frac{3}{2}$ , not  $\frac{3}{4}$ . -- *Found by Betty York*
- p. 401, #2:  
The answer should be  $972\pi \text{ m}^3$ . The factor  $\pi$  was omitted. -- *Found by Yitzy Rabinowitz*

## Algebra I Common Core Regents Course Workbook, 2017-18 Edition

- p. 117:  
The point (2,4) on the graph is mislabeled as (4,2). -- Found by Ita Rabinowitz
- p. 210, #3:  
One of the data values was mistyped; the fourth data value should be a 3, not a 5, as in  $\{6,5,4,3,0,7,\dots\}$ . -- Found by Bracha Leah Bokow
- p. 246, #1:  
The beginning of the problem should read, "In a survey of eighth and ninth grade students, ..." -- Found by Bracha Leah Bokow
- p. 277, #7:  
Choice 4 should read,  $y = 14.1x + 5.8$ . -- Found by Martin Weissman
- p. 374, #14:  
Choice 4 should read,  $500 + 500(.04) + 520(.04) + 540.8(.04)$ . -- Found by Michael

## Geometry Common Core Regents Course Workbook, 2017-18 Edition

- p. 73, #15:  
The problem should read, "Prove:  $\triangle ABC \cong \triangle DEC$ ". -- Found by Kelly Stadtmiller
- p. 78, #7:  
Choice 2 is a duplicate of choice 3. Choice 2 should be the diagram shown below. However, the correct answer is choice 4. -- Found by Ita Rabinowitz

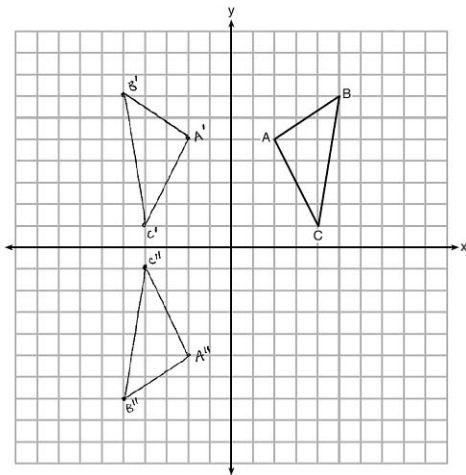


- p. 79, #9:  
The problem should read, "If  $AC = 12$ , ...". -- Found by Kelly Stadtmiller
- p. 96, #21:  
The answer key sets up a correct proportion, but the result of cross-multiplying should be  $22.5 = 22.5$ . -- Found by Meir Koenigsberg
- p. 107, #2:  
The problem should read, "Given: Right triangles  $MAT$  and  $HTA$ , ...". -- Found by Kelly Stadtmiller
- p. 136:  
The example at the top of the page should read, "Also,  $\sin B = \frac{b}{c}$  ...". -- Found by Yitzy Rabinowitz
- p. 173, #2:  
There is an error in the answer key. The correct answer is  $AM = 10$ . -- Found by Kelly Stadtmiller
- p. 235, #12:  
The answer key should state that the slope of  $\overline{AB}$  is  $\frac{3}{2}$ , not  $\frac{3}{4}$ . -- Found by Betty York

- p. 305, #10:

The answer key shows the wrong graph. The correct graph is shown below.

-- Found by Kelly Stadtmiller



- p. 335-336, #12 -13:

The answer key switched the answers to these two questions; the answer to #12 is choice 3 and the answer to #13 is choice 2. -- Found by Kelly Stadtmiller

- p. 385, #2:

The answer should be  $972\pi \text{ m}^3$ . The factor  $\pi$  was omitted. -- Found by Yitzy Rabinowitz

- p. 398, #13:

Although the answer key has the correct final answer of \$44.53, it skips important steps,  $11,627.8 \text{ g} = 11.6278 \text{ kg}$ , and  $11.6278 \times 3.83 = \$44.53$ . -- Found by Betty York