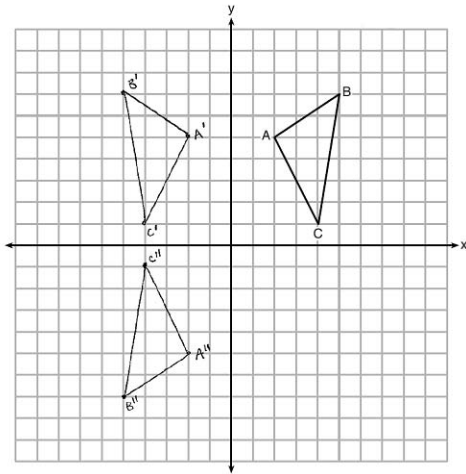


# Errata

## 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. 79, #9:  
The problem should read, “If  $AC = 12$ , ...”. -- Found by Kelly Stadtmiller
- p. 107, #2:  
The problem should read, “Given: Right triangles  $MAT$  and  $HTA$ , ...”.  
-- Found by Kelly Stadtmiller
- p. 173, #2:  
There is an error in the answer key. The correct answer is  $AM = 10$ .  
-- Found by Kelly Stadtmiller
- 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. 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

## 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. 277, #7:  
Choice 4 should read,  $y = 14.1x + 5.8$ . -- Found by Martin Weissman

## Algebra I Common Core Regents Course Workbook, 2016-17 Edition

- p. 90, #8:  
Although the question asked for the number of balcony tickets sold, the answer key determined the total balcony tickets sales in dollars. The correct answer is that 266 balcony tickets were sold ( $m + 100 = 266$ ). -- *Found by Dave Wright*
- p. 121:  
The point (2,4) on the graph is mislabeled as (4,2). -- *Found by Ita Rabinowitz*
- p. 177, #6:  
There is a typo in the answer key. The correct answer is  $x^2 - 12x + 36$ .  
-- *Found by Guang Jie Li*
- p. 192, #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. 228, #1:  
The beginning of the problem should read, "In a survey of eighth and ninth grade students, ..." -- *Found by Bracha Leah Bokow*
- p. 256, #7:  
Choice 4 should read,  $y = 14.1x + 5.8$ . -- *Found by Martin Weissman*
- p. 379, #4:  
There is a typing error in the problem. The trinomial should have been  $a^2 - a - 210$ , which can be factored as  $(a - 15)(a + 14)$ . As written, the trinomial in the problem is prime and cannot be factored. -- *Found by Guang Jie Li*