

**Transition to Algebra Errata as of 2018-12-13**  
Report additional errors to: [ttalgebra@edc.org](mailto:ttalgebra@edc.org)

Unit 2

- Teaching Guide
  - Page T48: Problem 16 the answer should be " $p < -2$ " (not " $p \leq -2$ ").

Unit 3

- Student Worktext
  - Page 43: Problem 24 should refer to problem 23 (not 31).
- Teaching Guide
  - Page T22: Image on is incorrect (should be 0,  $\frac{1}{2}$ , 1).
  - Page T37: Page should not exist. Use T36 instead, which should say that it's for both Mental Mathematics 9 and Lesson 6.

Unit 4

- Student Worktext
  - Page 8: Problem 13 says "3 and 5 are two factors whose product is 30." It should say "whose product is 15."
- Answer Key
  - Page 46: Problem 7 offers choices A-D, but the sample response for problem 8 refers to these choices as i-iv. The sample response in Problem 8 should read, "The problem for A, B, and D is  $47 \cdot 83$ , but for C, it is  $43 \cdot 87$ ."

Unit 5

- Student Worktext
  - Page 50: Problem 7 has an incorrect final expression. It should be  $\frac{2(h+5)+13}{9}$ .

Unit 6

- Student Worktext
  - Page 17: Problem 1 Transformation 2 has an error in definition of the transformation just above the table. It should read, " $(x, y) \rightarrow (-x, y)$ ."

**SolveMe Buggy Puzzles as of 2018-12-13**  
Report additional errors to: [solveme@edc.org](mailto:solveme@edc.org)

Who Am I? (<http://solveme.edc.org/whoami/>)

- Puzzles 76, 163, and 186 are unsolvable as written.

MysteryGrid (<http://solveme.edc.org/mysterygrid/>)

- Puzzles 137, 149, and 172 are unsolvable as written.