

International Corrections

Most questions are the same in the International and US editions, so check the regular correction lists for errors common to all editions. Corrections are made in the books periodically as they are reprinted. Just as for the US editions, some corrections will apply to your books and some will not.

Below is a list of errors that occurred in some of the International editions when questions were changed. We apologize for any frustration these may have caused. (Spelling errors and other similar errors are not included on this list)

Beta Teacher - Solutions

14B #1: answer should be 2 cm

14B #2: answer should be 3 cm

Gamma Student

15D #1: 12 is in wrong place in some books

Gamma Teacher - Solutions

18E #13: $5 \times 100 = 500$ cm

18F #13: $6 \times 100 = 600$ cm

18F #14: $24 \times 4 = 96$ (Canada only)

19D #19: $5 \times 100 = 500$ cm

Delta Teacher - Solutions

16E #16: $25 \times 100 = 2\,500$ (does not apply to Canada)

18E #15: $7 \text{ m} = 700$ cm

Epsilon Teacher - Solutions

16F #20: answer should be 580 mm

18F #17: $1000 \times 32 = 32\,000$ kg (pool is half full)

20D #15: $12 \text{ qt.} \div 4 = 3$ gal. (Some books may have a different question)

21D #13: $600 \div 100 = 6$ m

22F #16: should be $9 \times 100 = 900$ cm

23E #17: $5 \times 16 = 80$ oz.

26E #15: answer is $26 \frac{4}{10}$ or $26 \frac{2}{5}$

Epsilon Teacher - Test Solutions

Test 20 #12: $30 \times 10 = 300$ mm

Test 25 #25: answer is $2\,500$ kg

Zeta Student

2E #20: change August to February

Zeta Teacher - Solutions

6E #16: answer is 28 twenty cent coins (not in Canada)

15C #9: $9L = 36$ cups (not in Canada)

15D #3: $10 \text{ g} = 10\,000$ mg (not in Canada)

15E #9: $0.75 = \frac{75}{100} = \frac{3}{4}$

Pre-Algebra Teacher - Solutions

15B #7: answer is 108 sq. m (not in Canada)

18E #16: answer is 22 000 sq. cm

20D #18: answer is 42 cm

Canada only - A few Canadian *Pre-Algebra Teacher Manuals* were accidentally printed with the US solutions. In most cases this only affected the labelling of measurement questions. (For example, the answer may be labelled yards instead of metres.) The following questions will not match your *Student Text* if you have one of the incorrectly printed books. Here are the correct answers:

12D #16 6 cm 2 mm

#17 $6 \frac{2}{10} = 6 \frac{1}{5}$ cm

#18 6.2 cm

12E #13 4 cm 8 mm

#14 $4 \frac{8}{10} = 4 \frac{4}{5}$ cm

#15 4.8 cm

12F #13 8 cm 6 mm

#14 $8 \frac{6}{10} = 8 \frac{3}{5}$ cm

#15 8.6 cm

13D #10 2 cm 4 mm

#11 $2 \frac{4}{10} = 2 \frac{2}{5}$ cm

#12 2.4 cm

13E #10 5 cm 3 mm

#11 $5 \frac{3}{10}$ cm

#12 5.3 cm

13F #10 7 cm 9 mm

#11 $7 \frac{9}{10}$ cm

#12 7.9 cm

17F #20 38,000 sq. cm

20D #18 42 cm

21E #18 2 litres

24E #15 141.3 cu. m

#16 141,300 litres

Test Solutions

Test 12 #17 5 cm 4 mm

#18 $5 \frac{4}{10} = 5 \frac{2}{5}$ cm

#19 5.4 cm

Test 13 #9 2 cm 7 mm

#10 $2 \frac{7}{10}$ cm

#11 2.7 cm

Geometry Student and Solutions

28E #5: In Student Text and on drawing in solutions, change 300 cm to 100 cm

If you have a particular question about an error in any of the International books, please feel free to contact us at <miriam@mathusee.com>