

Math·U·See Correction Log

Here are changes which have been made to Primer through Zeta.

Primer Student

20D Word problem: 2nd “gifts” changed to “gift”.

27A Solutions: answer for last clock is 1

Alpha Teacher

9-3 #3: answer should be 8

Alpha Tests

Test 6 #2: Moved 70 to correct position

Beta Student

16F #3: Changed foot marks to inch marks

Beta Tests

Test 7 #14: Adding $65 + 39$ produces an answer that goes into the 100's place. The question is being rewritten as $55 + 39$. The new answer is 94.

Gamma Student

7B #8: Changed 2nd “wide” to “long”

16F #15: Original problem required multiplying by 8. It was changed to a perimeter problem. It has the same answer without the sq. units.

21D #17: Changed “is” to “are”

25A #11: Changed “a 212” to “212”

Gamma Teacher

Lesson 7 Solutions: added units to answers throughout lesson

Lesson 11A #6: answer should be 3, 6, 9, 12, 15, 18

Lesson 19A #5: answer should be 7 windows

Lesson 19A #7: answer should be 64 pints

Lesson 27A # 13: answer should be $100 \times 16 = 1,600$

Lesson 28A #6 Solutions: carried 1's shifted into correct column

Gamma Tests

Unit Test I: Corrected error in numbering at end of page

Delta Student

11C #12: Changed “monthly rainfall” to “monthly snowfall”

25D-F #11: Changed foot symbol in drawing to inch symbol

30A #1: Final answer is 1650

30A #10: Should have 2 M's in answer

Delta Teacher

9E #1 Solutions: Changed final answer to 42 sq. ft.

14E #18 Solutions: Changed to read 8 qts and 16 pts

Delta DVD

If you have an early DVD version of the teacher's video, there is a discrepancy between the book and the video in lesson 30, where Roman numerals are being taught. The book is correct, and the video is wrong. If you have the VHS version of the video, this does not apply.

Epsilon Student

5E #17: Changed “pears of apples” to “pears or apples”

17E #14: Changed “one each” to “on each”

Epsilon Teacher

11-3: "GFC" in line above example 1 changed to "GCF"

8A #9 Solutions: Changed "in" to "ft"

10E #15 Solutions: answer should be 45

23B #14: final answer should be $91/296$

30E #8: last fraction should be $20/32$

Solutions for Multipstep Word Problems 12-3 #1: $1/2$ of 30 is 15, final answer is \$4.

Glossary: Additive inverse - a number that, when added to the original number, equals zero

Test Solutions 11 #7 second line should read 1, 3, 5, 15

Epsilon Tests

Test 11 #7 Changed 78 to 39

Zeta Student

Lesson Practice 8A #7 should say 5m, not 5 dm

Lesson Practice 12B #5: 2nd fraction should be $20/100$

Zeta Teacher

Lesson 12B #5 should read $20/100 = 20\%$

Lesson 14-1 6th line down at end should read "right" and not "left"

Lesson 18-2 Example 4 text should end "18 dollars" not "a dollar"

Lesson 21E #4 answer is $\overline{.26}$

Lesson 22-1 Example 2 Directions should refer to "J", not "X"

Solutions 17B #13 Answer should say 12.4 pieces. Since a piece is 2 meters long, .4 pieces would be .8 meters left over

Solutions Test 29 #16: answer should be $5/150 = 1/30$

(The question has been re-written more than once. This answer goes with the question as stated below.)

Zeta Tests

Test 29 #16: A game has 150 cards and 5 of them are bonus cards. If all the cards are on the table, what is the probability of getting a bonus card.