

ERRATA

The Dance of Number, Part 1, Volume 1

v.1.1 printing

p. 39, Example 2. Change [we say “eight is greater than one,” not “eight is greater than one.”] to [we say “eight is greater than one,” not “eight is more than one.”]

p. 39, Case 2. Change “have same the length” to “have the same length”

p. 41, Question 40. Change “Procure and small notebook” to “Procure a small notebook”

**** Fixed in v.1.2

p. 22, first paragraph. Change “multude” to “multitude”

p. 60, line 2. Change “ten from a the hundreds” to “ten from the hundreds”

p. 90, footnote 17. Change “in a plane a generated” to “in a plane generated”

**** Fixed in v.1.3

p. 236. Change graphic on the bottom of the page to:

<p style="text-align: center;">A Multiplication Wonder Involving 1</p> $1 \times 1 = 1$ $11 \times 11 = 121$ $111 \times 111 = 12,321$ $1111 \times 1111 = 1,234,321$ $11,111 \times 11,111 = 123,454,321$ $111,111 \times 111,111 = 12,345,654,321$ $1,111,111 \times 1,111,111 = 1,234,567,654,321$ $11,111,111 \times 11,111,111 = 123,456,787,654,321$ $111,111,111 \times 111,111,111 = 12,345,678,987,654,321$ <p style="text-align: center;">Wow!</p>

**** Fixed in v.1.4

p. 203: Problem 1 and Solution 1: Change $\overline{\text{CLXIVI}}$ to $\overline{\text{CLXIV}}$

**** Fixed in v.1.5

The Dance of Number, Part 2, Volume 2

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p. 20, first line. Change $\frac{a}{b} = \frac{c}{d} \Leftrightarrow ab = bc$ to $\frac{a}{b} = \frac{c}{d} \Leftrightarrow ad = bc$

**** Fixed in v.1.2

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p. 781, footnote 7. Change “(next page)” to “(this page)”

p. 790, figure 14. Change “See footnote 6” to “See footnote 7”

**** Fixed in v.1.2

p. 684, line 8, last equation on line. Change $T = 2\pi \left(\frac{m}{k}\right) \sqrt{\frac{c}{m}}$ to $T = 2\pi \left(\frac{m}{c}\right) \sqrt{\frac{c}{m}}$

**** Fixed in v.1.3

p. 776, Umbarger quote in text box: Change page number reference from 42 to 33.

p. 786, change graphics in figures 10 and 11 to the respective graphics in figures 5 and 7.

p. 880, Question 32: Change “contraction” to “contradiction”

**** Fixed in v.1.4

The Dance of Number, Solutions Manual, Steps 1 to 7

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p. 55, Question 38. Change 1,525,001,469 to 1,526,469

**** Fixed in v.1.2

The Dance of Number, Solutions Manual, Steps 8 to 11

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p. 313, Question 51. Change 360 to 3600

**** Fixed in v.1.2