| Dimensions Math Textbook 1A |  |  |  |
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| Page | Question or Section | Error | Date Added |
| 53 | $3(\mathrm{~d})$ | []$+8=8$ | $1 / 14 / 2019$ |


| Dimensions Math Workbook 1A |  |  |  |
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| Page | Question or Section | Error | Date Added |
| 18 | 5 | "Compete the number bonds." should be "Complete the number bonds." | $7 / 28 / 2022$ |

## Dimensions Math Tests 1A

| Page | Question or Section | Error | Date Added |
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Dimensions Math Teacher's Guide 1A

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| Page | Question or Section | Error | Date Added |
| 74 | Learn | Delete 13 + 2 = 15 after the first paragraph. | $1 / 18 / 2021$ |
| 159 | Textbook p. 115 <br> Answer for Q2(f) | Number in number bond should be 3, not 4. | $11 / 30 / 2020$ |
| 205 | Textbook p. 152 <br> Answer for Q1 | lquares = 2 <br> rectangles = 5 (2 are squares, 1 is composed of 2 others. Students can answer <br> 4.) <br> triangles = 11 (If counting all overlapping triangles. Students can answer 6 if lot <br> looking for overlaps.) <br> circles = 3 | $11 / 30 / 2020$ |


| Dimensions Math Home Instructor's Guide 1A |  |  |  |
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| Page | Question or Section | Error | Date Added |
| 12 | Ex. 2 Q4 | Last number (in second column) should be 5. | $8 / 30 / 2022$ |
| 18 | 2nd paragraph | "There are six cats. Four are big and two are small." | $1 / 26 / 2022$ |
| 18 | 3rd paragraph | "6 is 4 and 2" or "3 and 3 make 6." | $1 / 26 / 2022$ |
| 18 | 5th paragraph | For example, four large cats and two small cats make six cats in all. | $1 / 26 / 2022$ |
| 119 | Ex. 5 Q6(a) | + | $10 / 24 / 2023$ |
| 120 | Ex. 6 Q2 | Second expression should be 12 + 3. | $10 / 27 / 2023$ |
| 128 | Paragraph under <br> Think | Delete the last sentence (Alternately, ... pattern block set.") | $5 / 19 / 2023$ |
| 128 | Directions for Q4 | You can use the circles from the Squares and Quarter Circles printout, or <br> draw two circles the same size and cut one in half and the other in fourths. | $5 / 19 / 2023$ |
| 131 | Ex. 2 Q5(a) | Only the first three shapes in the pattern should be circled. The small circle in <br> the square above next should be in the upper right corner. | $1 / 7 / 2022$ |
| 140 | Review 2 Q 6 | The "next" figure should look like the second figure (not have a circle in the <br> roof). | $3 / 12 / 2023$ |


| Dimensions Math Home Instructor's Printouts 1A |  |  |  |
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| Page | Question or Section |  | Date Added |
| 205 | Mental Math 19 | second to last line, change to $19-\ldots=17$ | $3 / 21 / 2023$ |

