

Dimensions Math Textbook 6A		
Page	Question or Section	Error
<b>2017 Printing</b>		
134	Try It! 2	"Look at the shapes...." should be "Look at the vehicles..."
166	"Baseball batting average" example	The batting average should be 0.250, not 250.
169	Example 4 Method 2	"Let's represent.....each block measuring 100 cm..." should be "...each block measuring 10 cm..."
214	Chapter 1 Try It! 18(a)	Should be 4.
215	Exercise 1.4 1 (e)	Should be 70.
216	Exercise 2.2	Answer for #12: "Yes"
219	Exercise 3.3 2(c)	Should be 9.
219	Exercise 3.3 12	Should be 24.8 kg and 77.5 kg.
219	Exercise 3.3 16	Should be Emily.
219	Exercise 3.3 17	Should be No.
222	Exercise 4.1 1	Should have a "+" before 58°C.
222	Exercise 4.2 2(b)	Should be: -10, 0, 6 $\frac{3}{4}$ , 8.5, 10
222	Exercise 4.2 2(c)	Should be: 10, 8.5, 6 $\frac{3}{4}$ , 0, -10
230	Exercise 7.2 13(b)	Should be \$242 (instead of \$286).

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Page	Question or Section	Error	Added
18	1.2A Q6	Change last sentence to: What is the greatest number of bags Fang will need to bag all of the cookies?	
73	3.1A Q7	Change first sentence to: Find three five-digit numbers in which the digit in the thousandths place is even and is the same as the digit in the ones place.	2/21/2022
150	8 (h)	4 $\frac{7}{25}$	1/9/2023
170	7.1 7(a)	66.7%	1/9/2023
170	7.1 8(i)	11/25, 44%	1/9/2023

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Page	Question or Section	Error
191	Solution for the first bar model	Change 3 units --> \$140 1 unit --> $\$140 \div 3 = \$35$ to 3 units --> \$105 1 unit --> $\$105 \div 3 = \$35$

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Page	Question or Section	Error	Added
4	1.2A Q6	1, 2, and 4 are common factors of 32, 40, and 60. The greatest number of bags Fang can make is 4.	
37	7.1 7(a)	66.7%	1/9/2023
37	7.1 8(i)	11/25, 44%	1/9/2023