Singapore Math Inc.

Dimensions Math® 4B Errata

Dimensions Math Textbook 4B			
Page	Question or Section	Error	Date Added
83	Learn (a)	Remove the two arrows, or reverse them, or label them with ÷ 25 (however, students have not formally learned to divide by 25, and would likely simplify in steps or use the image above).	12/9/2020
104	8(b)	Express each time to 1 decimal point .	12/9/2020
111	1	Add 4.9 and 3.6	12/9/2020

Dimensions Math Workbook 4B			
Page	Question or Section	Error	Date Added
124	7 and 8	These problems are misnumbered as 8 and 9	7/25/2022
206	7	How long is the fifth piece?	12/31/2020

Dimensions Math Tests 4B			
Page	Question or Section	Error	Date Added
145	Test B Ch 10 Q13	Change answer to:	1/19/2022
		5:00 a.m. to 5:00 a.m. Mon to Fri: 4 x 24 h = 96 h	
		5:00 a.m. Fri to 6:00 p.m. Fri: 13 h	
		96 h + 13 h = 109 h	
		109 h	

Dimensions Math Teacher's Guide 4B			
Page	Question or Section	Error	Date Added
33	Answer WB p. 7 Q10(b)	1,320 ft ÷ 3 = 440 yd	5/25/2022
34	Answer WB p. 10 Q7	The weight of 500 coins is 5 times	5/25/2022
66	Answer WB p. 38 Q6	Change solution after the blank line after 400 cm^2 to: Area that is in the overlap: $400 - 360 = 40$ The overlap represents portions of both squares. Area of unsaded squares: $40 \div 2 = 20$ Area of one unshaded square: $20 \div 4 = 5$ 5 cm^2	1/15/2024
84	Think	Change last sentence to: Sofia asks students to think about the smaller lengths as centimeters.	4/4/2022
191	Answer WB p. 130 Q8	If 2 plates and 2 bowls cost	5/25/2022
270	Answer WB p. 185 Q4(a)	WA = 48 ÷ 6 = 8	5/25/2022
273	Answer WB p. 196 Q2(c)	96 cm ²	5/25/2022

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Dimensions Home Instructor's Guide 4B			
Page	Question or Section	Error	Date Added
47	Exercise 3 Q6	5 cm ² Area of 5 squares: $80 \text{ cm}^2 \text{ x } 5 = 400 \text{ cm}^2$ Area that is in the overlap: $400 \text{ cm}^2 - 360 \text{ cm}^2 = 40 \text{ cm}^2$ The overlap represents portions of both squares. Area of unsaded squares: $40 \text{ cm}^2 \div 2 = 20 \text{ cm}^2$ Area of one unshaded square: $20 \text{ cm}^2 \div 4 = 5 \text{ cm}^2$	1/15/2024
159	Answers	Renumber problems 3 and 4 as 2 and 3.	1/29/2024