Primary Mathematics Standards Edition Workbook 4B					
Page	Question or Section	Error	Printing		
38	8	Change second sentence: For which of the following is the estimate the most accurate?	2008		
39	21	Last two problems are mis-numbered, should be (d) and (e).	2008		
85	3(b)	Side BC corresponds to Side	2008		
113	1(c)	Graph the relationship between the length of the side and the perimeter.	2015		

Primary Mathematics Standards Edition Textbook 4B					
Page	Question or Section	Error	Printing		
34	26	The proportions for the images need to be corrected, stretched slightly	2009		
		horizontally, so that C is a correct answer. As it is, the clear sides of the box are			
		too narrow. As drawn, there is no correct answer.			
128		Caption on image at the top: Weights should be 7 lb 10 oz and 5 lb 14 oz.	2009		
132	2	What was the capacity of the bucket ?	2009		
139	6(b)	2/5 and 6/15 are the same so either one could be listed first.	2009		

Primary Mathematics Standards Edition Home Instuctor's Guide 4B					
Page	Question or Section	Error	Printing		
65	Review 7, 10(e)	$36 \times 25 = n \times 4 \times 25$ $9 \times 4 \times 25 = n \times 4 \times 25$ n = 9	2019		
65	Review 7, 10(g)	$3\frac{1}{8} = 2 + n$ $1 + 2\frac{1}{8} = 2 + n$ $2\frac{1}{8} = n$	2019		
82	Textbook page 88, 1	1 st and 4 th figures	2016		
100	Workbook Review 9, 28(a)	(5, 1), (5, 9) (1, 5), (9, 5)	2010		
100	Workbook Review 9, 28(a)	8 units	2010		
130	Task 3 answer, 3	2 x (4 m 25 cm + 12 m 75 cm) = 2 x 17 m = 34 m Or 2 x 4 x (4 m 25 cm) = (8 x 4 m + 8 x 25 cm) = 32 m + 2 m = 34 m	2010		
133	Practice	Work on the side for 10 min 12 s \div 6 should have 1 min 42 s above the division for the answer.	12/21/2020		
143	4 th paragraph	since a meter is the same as 100 cm and	2010		
143	5 th paragraph	Omit note altogether, or change to 2 m ³ is the same as 8,000,000 cm³ or 8000 liters.	2010		
148	Workbook Review 11, 35(e)	7 or 8 (bimodal)	2010		
a26	Permutation Tree	8th value for 4th toss should be HTTT	12/21/2020		

		Primary Mathematics Standards Edition Tests 4B	
Page	Question or Section	Error	Printing
50	Unit 8 Chapter 1 Test B,	All the Y's should be °	2008
54	Unit 8 Chapter 2 Test A, 3(b)	Possible answer is shown for test question	2008
59	Unit 8 Chapter 3 Test A, 3(a)	Omit, or give extra credit. The line of symmetry does not intersect with the background well, making it quite difficult to draw the other side of the figure.	2008
137-138	Unit 10 Chapter 2 Test B, 1-4	Change "combination" to "outcome" in all 4 instances. This then changes the answer to 2 and 3 to C. The chapter is not about finding combinations.	2008
138	Unit 10 Chapter 2 Test B, 5	This problem is not appropriate and does not reflect the purpose of the chapter. It should be extra credit or used for enrichment.	2008
	Unit 8 Chapter 2 Test A, 1	Circle the 1 st , 2 nd and 3 rd shape	2008
223	Unit 8 Chapter 3 Test A, 3(a)	The answer is incorrect. The figure is not symmetrical. The line of symmetry is poorly placed, see above for p. 59.	2008
226	Unit 1 Chapter 5 Test A, 1(b)	Monday	2008
226	Unit 1-10 Cum. A, 12(a)	5; 20	2008
226	Unit 1-10 Cum. B, 1	D	2008
227	Unit 11 Chapter 2 Test A, 3	4,200 cm ²	12/21/2020
227		16 cm ³	2008
227		11 cm ³	2008
227		53 cm ³	2008
227	Units 1-11 Cummulative Test A, 20(b)	34 cm ³	12/21/2020