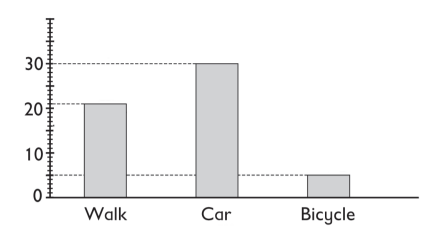
Primary Mathematics Standard Edition Workbook 3A 2008 Printing					
Page	Question or Section	Error			
70	2(d)	Fourth circle should have 40 in it.			
103	3	Add a sentence after the second sentence: There were less than 5 stickers left over.			
174	1	Since the workbook is black and white, is may not be clear to the student that the marbles in the bag can only be black or white. Add a sentence clarifying this: "A bag has ten marbles. 6 white and 4 black."			

Page	Question or Section	Error	Added
70	Enrichment	Paragraph above the diagram should say	2008
70	Limennene	then add 3 to Ann's amount and subtract 3 from Amy's amount"	2000
		In the diagram at the bottom, there is an extra number 12 just under the first	
		diagram that does not belong there and should be deleted.	
71	Review 2, 19(a)	He spent \$3527.	2008
71	Review 2, 19(b)	(b) He had \$1473 left.	2008
79	Bottom right	Last 6 equations next to the discussion should be	2008
9	Bottom right	<u>'</u>	2008
		15 ÷ 15 =	
		x 15 = 15	
		15 ÷ 15 =	
		x 15 = 15	
		15 ÷ 15 = 1	
34	Exercise 2, 2(d)	(d) 25; 45, 50, 55	2008
91	Page reference	Practice A, p. 80	2011
91	Practice A, 12	9 x 4 = 36 . There are 36 balloons altogether.	2011
93	Exercise 6, 5(a)	Total: 32	2008
96	Textbook p. 84	3 tens x 8 = 24 tens	12/21/2020
	answer to Q2	30 x 8 = 240	
		240	
101	Activity	On the left side of the page:	2013
		Write the expression 5 76 x 3.	
		Ask your student to estimate the answer. To do this, she needs to round 5 76 to	
		600 and mutliply by 3.	
		On the right side, the first line should be:	
		5 76 x 3	
l15	Task 3, p. 103, 3	Missing answers:	2013
	_	(g) 62 R 1 (h) 187 (i) 102 R 1	
L43 🌈	Task 4, p. 130, 4(c)	27	2013
L44	Task 6, p. 130, 6(c)	720	2015
A27	Multiplication chart	Change the number under 8 (last column, third row) to 72.	2015
	3rd chart		

	Primary Mathematics Standards Edition Tests 3A						
2008 Printing							
Page	Question or Section	Error					
24	18	To get one of the supplied answers, change the third sentence to: Cindy has 100 fewer coins					
203	7	There is no correct answer. The bar for Floor towels in B should be at 17 rather than 18.					
216		Missing graph for this problem. See next page for replacement page.					

Use the graph below to answer questions 9 to 11. The survey shows how students go to school. Each student is allowed to choose only one mode of transport.



- 9. How do most students go to school? _____
- 10. How many more students go to school by car than by walking? _____
- 11. How many students were surveyed? _____