## Primary Mathematics 4A Home Instructor's Guide, Standards edition (Updated 1/17/2012)

Ex. 1 pp. 7-9	(a)	453 (In first printing of workbook, there were 4 discs in thousands place but labeled incorrectly with 100. It they had been corrected by adding another 0, the answer would be 4053. Instead the discs were moved	2009
		over to the hundreds place in a subsequent printing, making the correct answer 453.)	
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	2009
	10(g)	$3\frac{1}{8} = 2 + n$ $1 + 2\frac{1}{8} = 2 + n$ $2\frac{1}{8} = n$	2009
Activity		Solution to first word problem.  Last two lines should be:  5 units = 5 x 5 = 25  25 of them are blue.	2009
		10(g)	Review 7 $10(e)$ $36 \times 25 = n \times 4 \times 25$ $9 \times 4 \times 25 = n \times 4 \times 25$ $n = 9$ $10(g)$ $3\frac{1}{8} = 2 + n$ $1 + 2\frac{1}{8} = 2 + n$ $2\frac{1}{8} = n$ Activity Solution to first word problem. Last two lines should be: $5 \text{ units} = 5 \times 5 = 25$