Dimensions Mathematics Core Edition 7B Textbook

(Updated 5/27/2015)

Page				Added
20	Example 1	(a) solution missing dotted lines to Point F		
54	10	Find the number of months Rachael has to be		
235	8	8 If she selects one of the 10 tulip bulbs at random and plants it, find		
Answe	ers			
Page				
239-			For first printing only, see pdf with revised answers, corrections	
240			highlighted.	
			http://singaporemathematics.com/errata/pdf/DMCC7B_Answer	
			<u>h.pdf</u>	
239	Ex. 9.2	9	There are two part (c). Change the second one to (d)	
		10(b)	Change to $P_n = 4 + 8n$ to be consistent with answer in guide	
		14(b)	Increase 1 block at each end every time.	
		14(c)	$T_n = 2n - 1$	
241	Rev. Ex. 11	6(a)	17 <i>x</i>	
		9(d)	Group A: 16.75	
	Ch. 12 Try It	6	4.8 cm (remove BE =)	
242	Ex. 12.5	1(d)	Area = 653.46 cm^2	
243	Ch. 14 Try It	10	$PV = 120 \text{ or } V = \frac{120}{P}$	
244	Ex. 15.1	1	(e) Conducting Surveys (f) Conducting Surveys	
245		3(a)	(ii) Conducting Surveys	
			(iii) Conducting Surveys	
		4(a)	Conducting Surveys	
245	Rev. Ex. 15	9(d)	Group A = 16.75	
	Ch. 16 Try It	8(a)(ii)	$Q' = \phi$	