Primary Mathematics 3B Home Instructor's Guide, Standards edition

(Updated 5/11/2016)

Page				Added
9	Activity		In the second box, where it says 2500 km = 2 km 500 m, change to: 2500 m = 2 km 500 m 2050 m = 2 km 50 m 2005 m = 2 km 5 m	2015
11	Activity		Delete second sentence: All answers should be in meters and kilometers.	2009
17	Enrichment		Which is greater, 3 ft or 40 in.?	2009
36	Activity	2(d)	Insert line for 4 lb x 16 oz/lb = 64 oz in table.	2009
46	Discussion	17:	In box change to 1 ℓ − 780 ml	2009
51	Tasks 3-7	6	21 c = 10 pt 1 c	2016
67	Practice B	4	He needs \$13.90	2016
75	Review 9	5©	1 yd < 1 m	2016
81	Activity		Change the list of fractions to: $\frac{5}{8}, \frac{6}{6}, \frac{3}{9}, \frac{3}{8}$ In order, they are: $\frac{3}{9} < \frac{3}{8} < \frac{5}{6}$	2013
02	F	F(-)		2000
93	Exercise 6	5(a)	Total: 32	2009
95	Notes, 2 nd paragraph		If there are 2 red counters and 6 blue counters (8 total), we can treat each counter as a part.	2016
96	Task 1	1.(a)	$2 = \frac{2}{5}$ of 5	2015
		1.(d)	$2 = \frac{1}{5}$ of 10	2015
102	Enrichment		100 can be divided by 2, 4, 5, 10, 20, 25, or 50.	2016
107	Exercise 9	3	Circle to the left of the one with $\frac{1}{2}$ should have $\frac{7}{9}$.	2016
123	Practice		Practice B, p. 124	2016
130	Activity		The words concave and convex are mixed up. Change third and fourth paragraphs: Draw a convex polygon (all internal angles less than 180°) Draw a concave polygon (at least one internal angle greater than 180°	2009
141	Exercise 1	2.	Line from the fourth figure down on left should go to word Octagon, not Hexagon.	2009
164	Mental Math 6		2 pt = 4 c (third problem down)	2009