

# Primary Mathematics 3B, Standards edition, 2008

(Updated 1/12/2016 )

## Textbook

Page			Printing
17	13(h)	3 km – 2 km 34 m	To 2016
18	16(j)	8 km 5 m – 5 km 750 m	To 2016
21	5(b)	Blue box at right should say: 25 ft = 8 yd 1 ft	2008
147		The squares on this page are not quite square centimeters. So the student will not get 24 cm for the perimeter if s/he measures with a ruler. This will be a problem with the triangle since the student cannot count the units on the hypotenuse. Draw the figures on centimeter square graph paper to have students measure them.	2008

## Workbook

Page			Printing
43	7(a)	What <b>was</b> the weight of the berries he picked?	2008
103	3	Add a sentence after the second sentence: There were less than 5 stickers left over.	2008

## Tests

Page			Printing	
102	11	Town C is 79 mi nearer to Town B than Town A is. Or Town C is 79 mi nearer to Town B than the distance between Town A and Town B.	To 2014	
252	5	The teacher's guide restricts the definition of a <i>face</i> at this level to a flat surface (but not necessarily a polygon) and distinguishes a face from a <i>curved surface</i> . An edge can be curved or straight in <i>Primary Mathematics</i> . A sphere therefore has 0 faces (but 1 curved surface).	2008	
253	9	The number of faces on a cone should be 1. See comment for p. 252	2008	
257	7	A cone has 1 face, see comment for p. 252		
<b>Answers</b>				
326	Chapter 4	5	0 (see comment for p. 252 above)	2008
	Test A	9	Cone: 1; 1; 1	2008
	Chapter 4 Test B	7	A	2008
326	Units 1-12 Test A	16	Check the 2 <sup>nd</sup> box. If student is not using protractor, accept the 1 <sup>st</sup> box as well.	2008